

THE UNIVERSITY OF CHICAGO

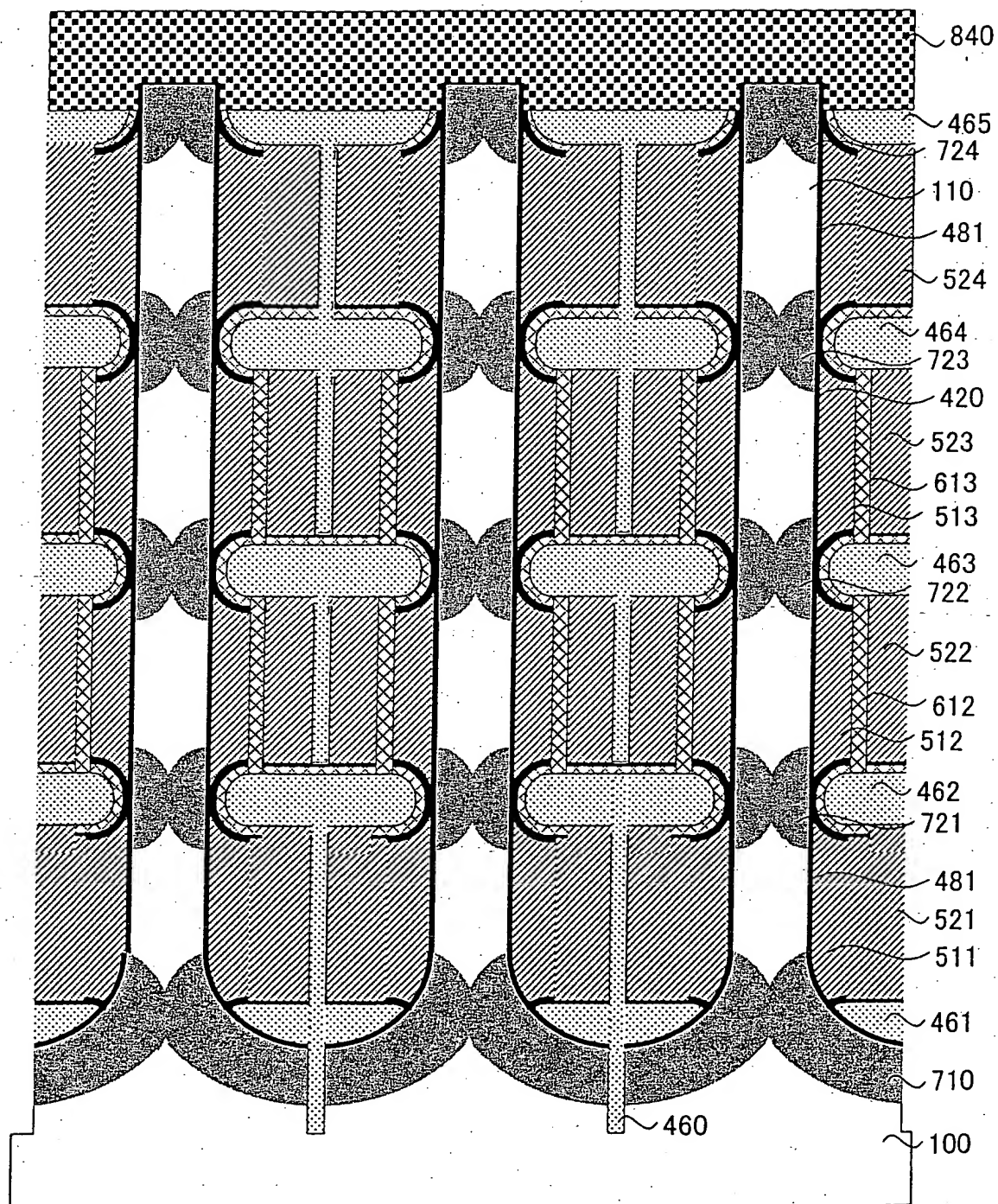


Fig. 529

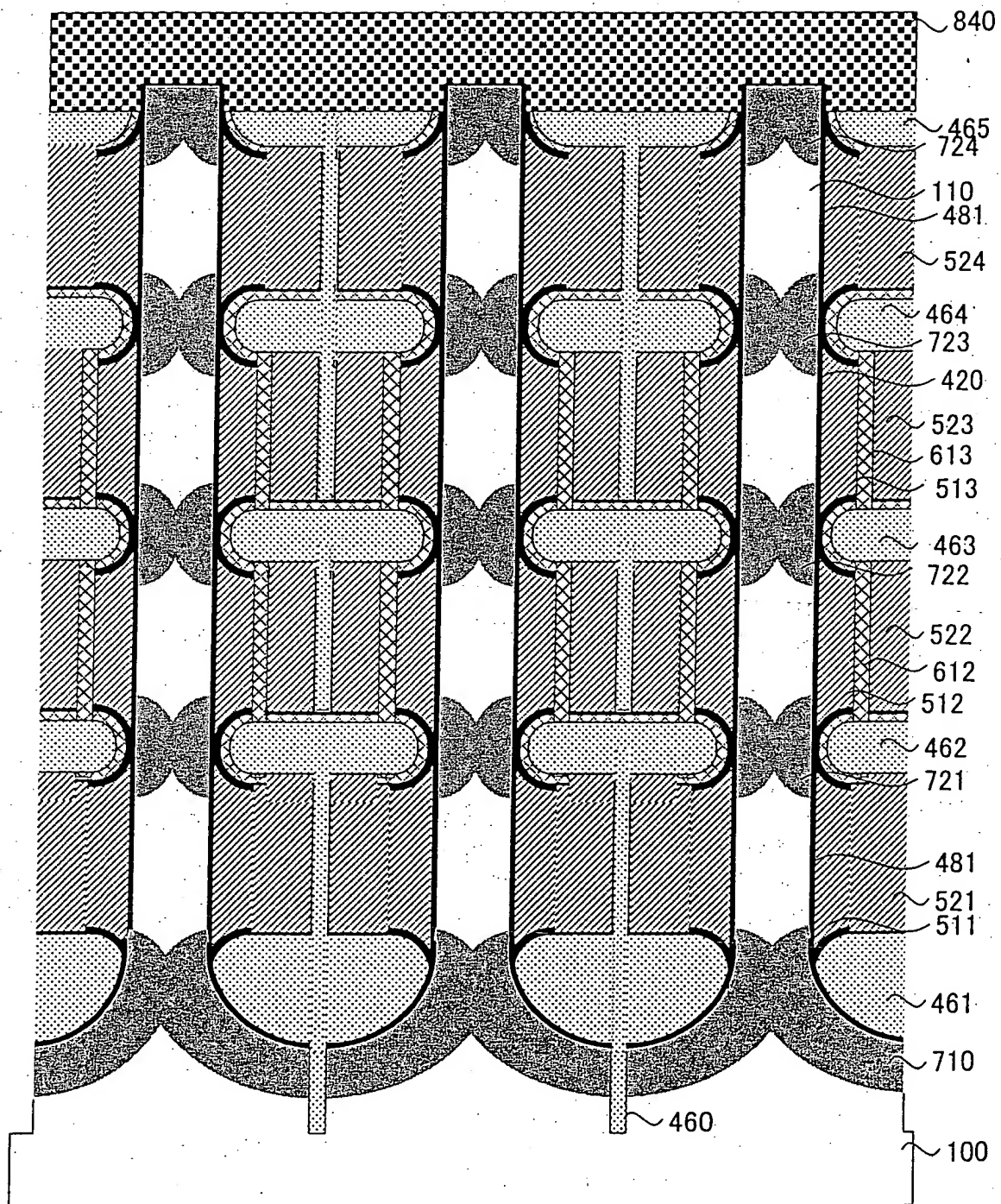




Fig. 530

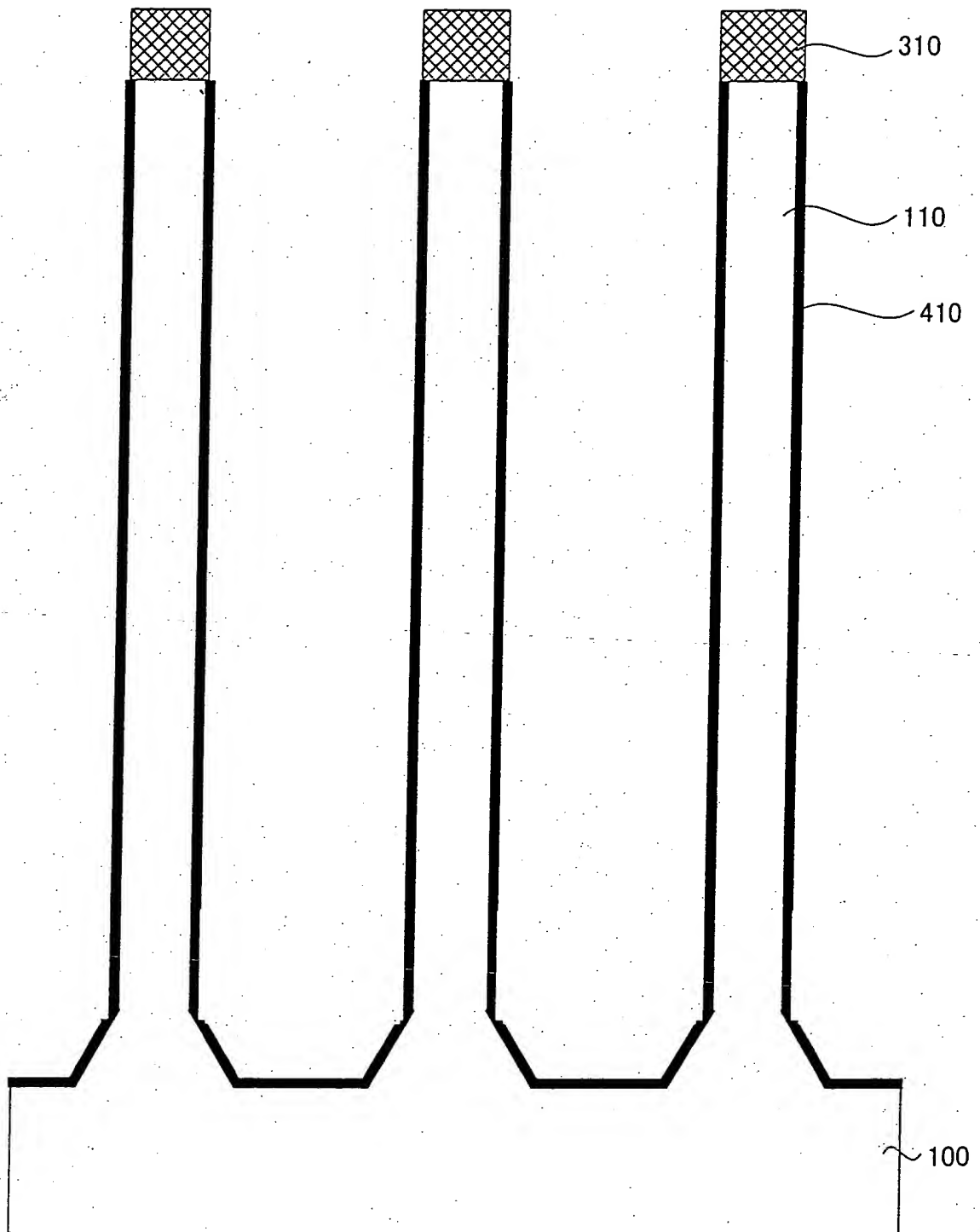


FIG. 530

Fig. 531

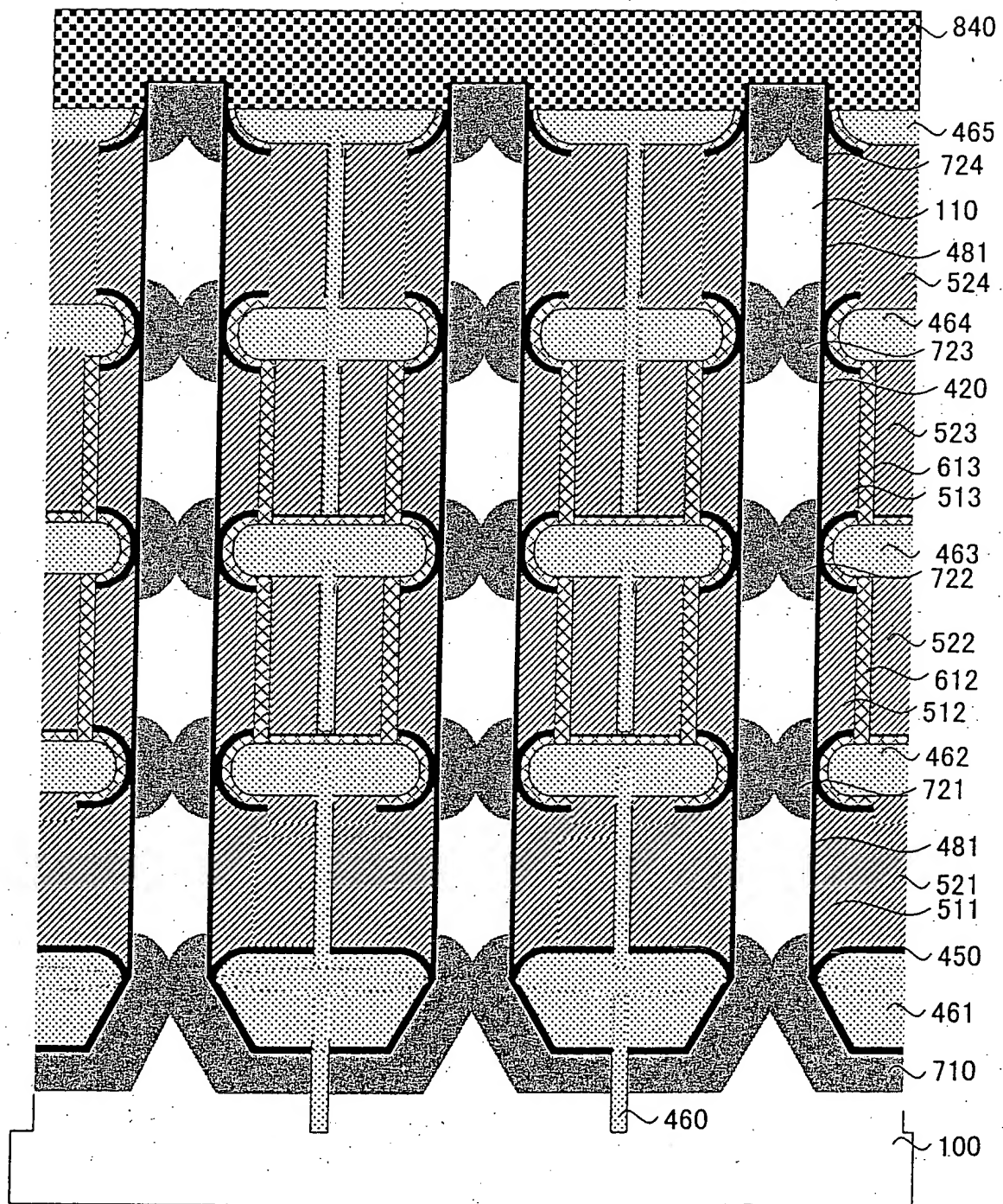


Fig. 532

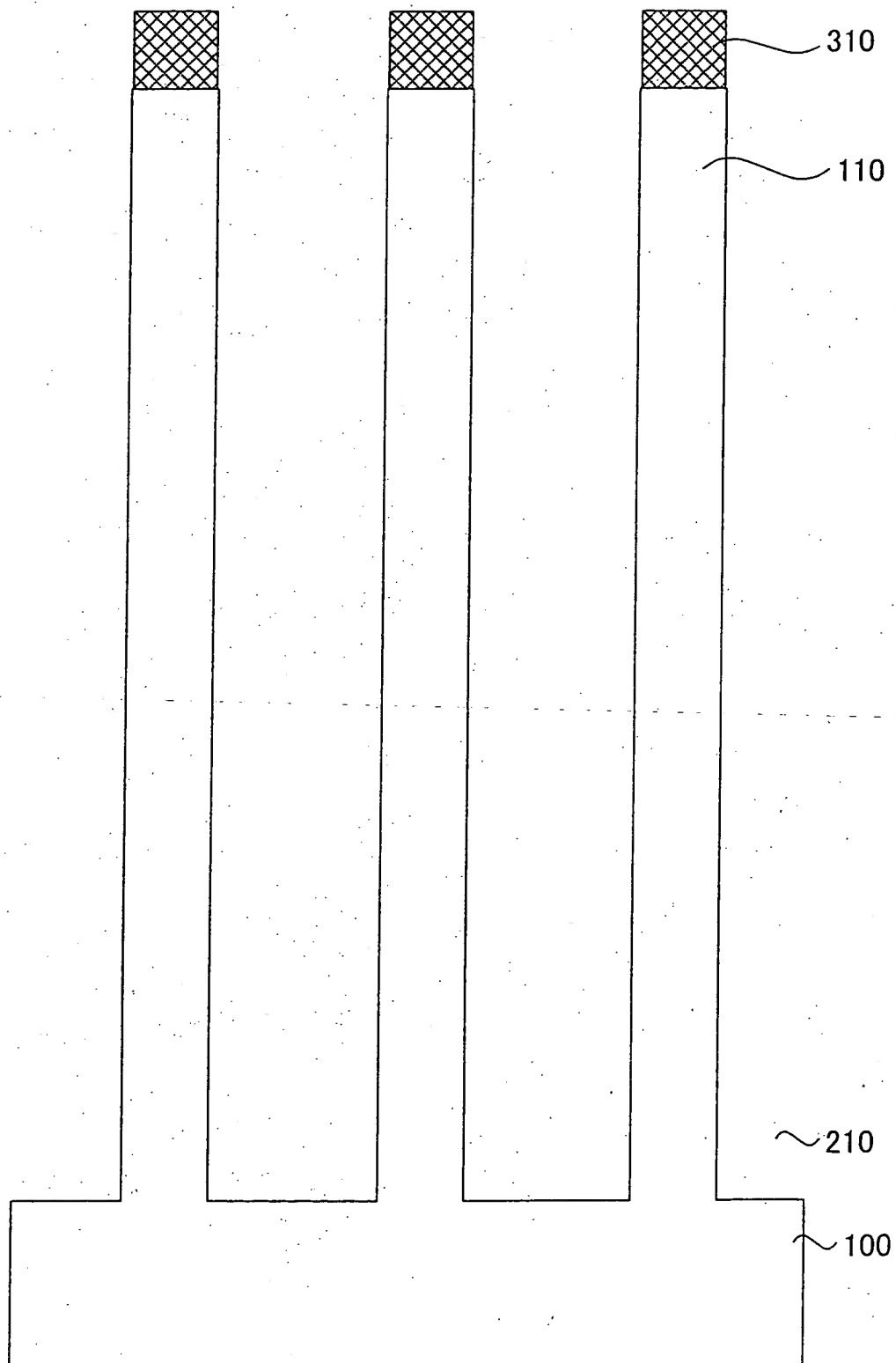
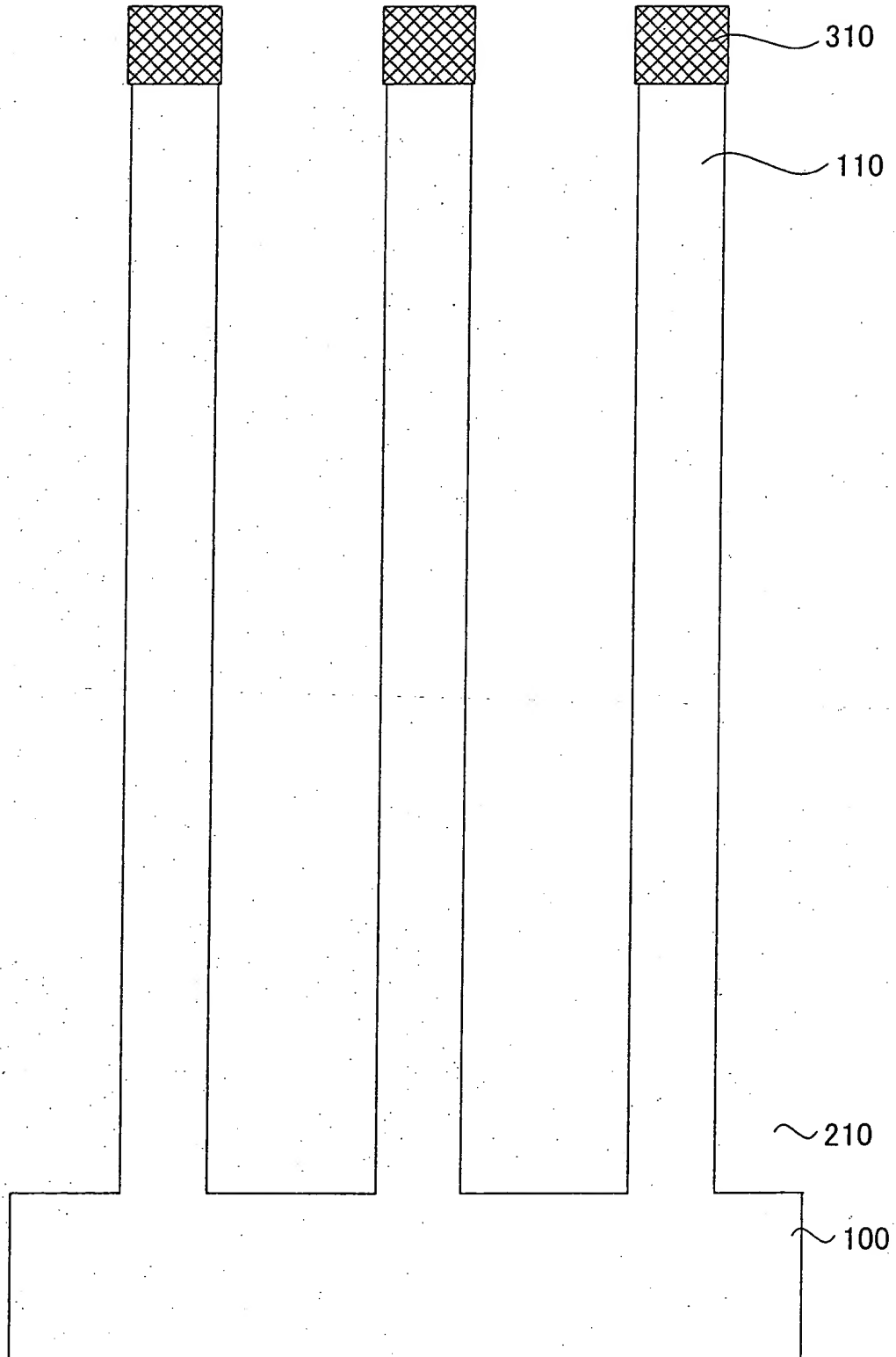


Fig. 533



100T80" 25652660

Fig. 534

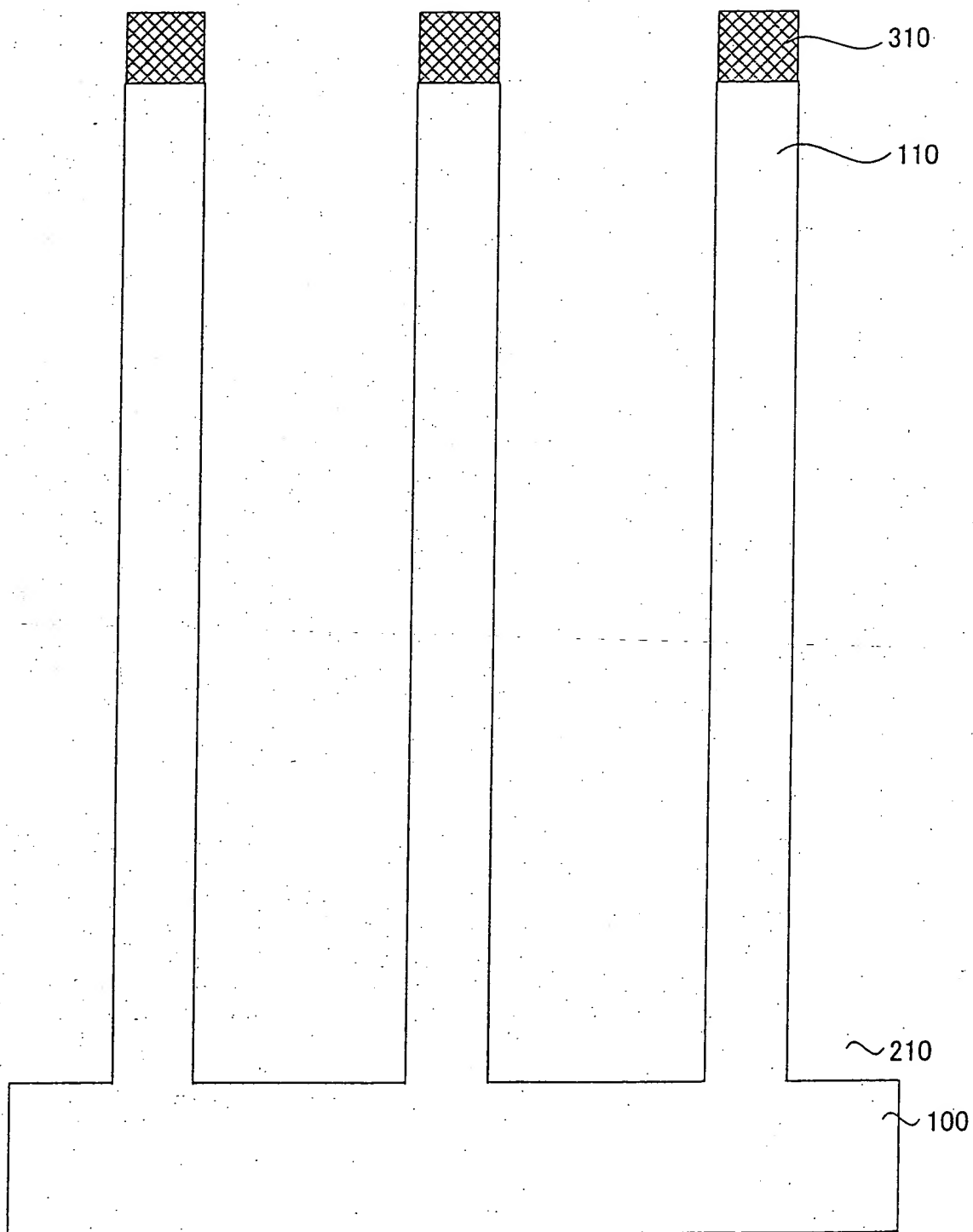
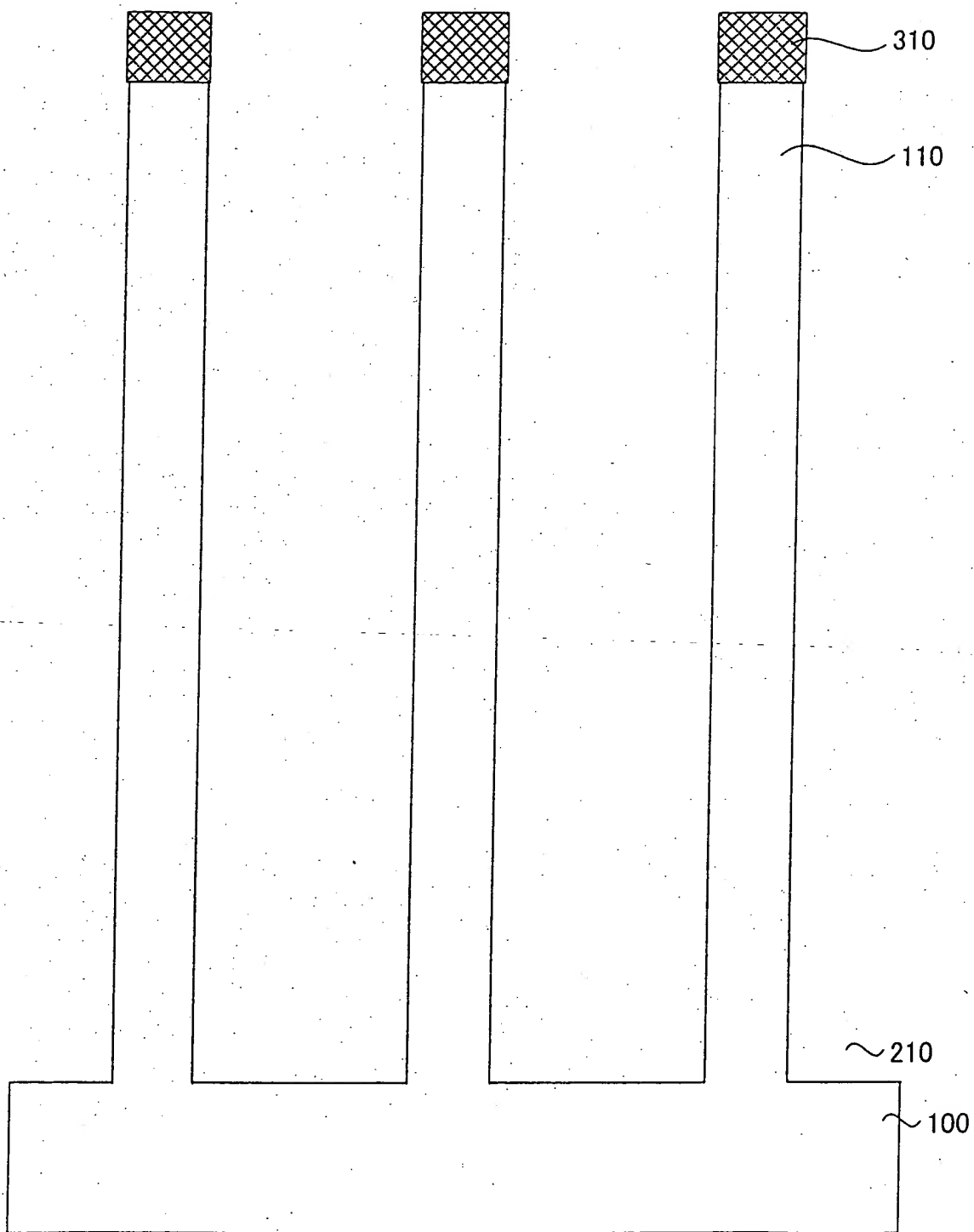


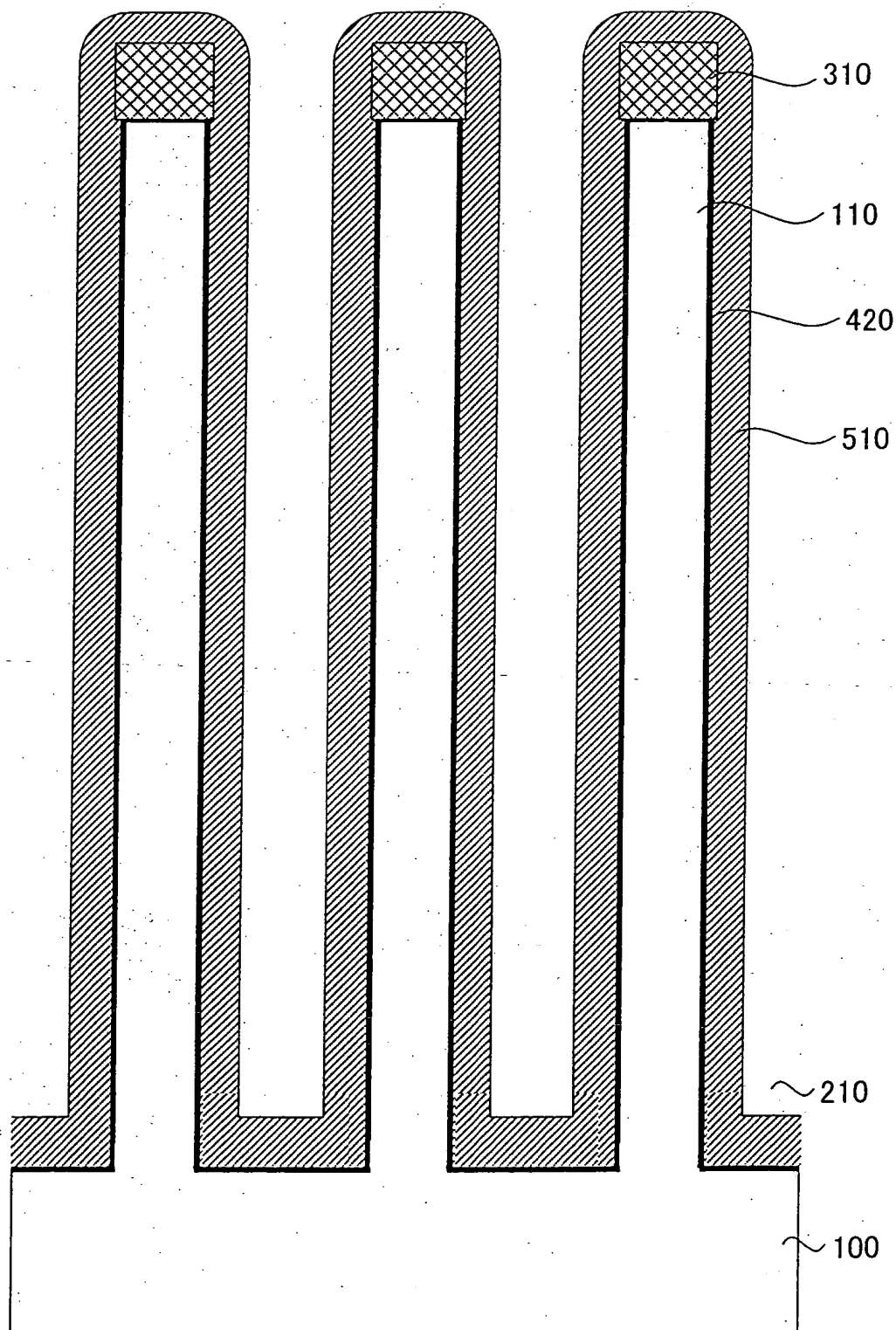


Fig. 535



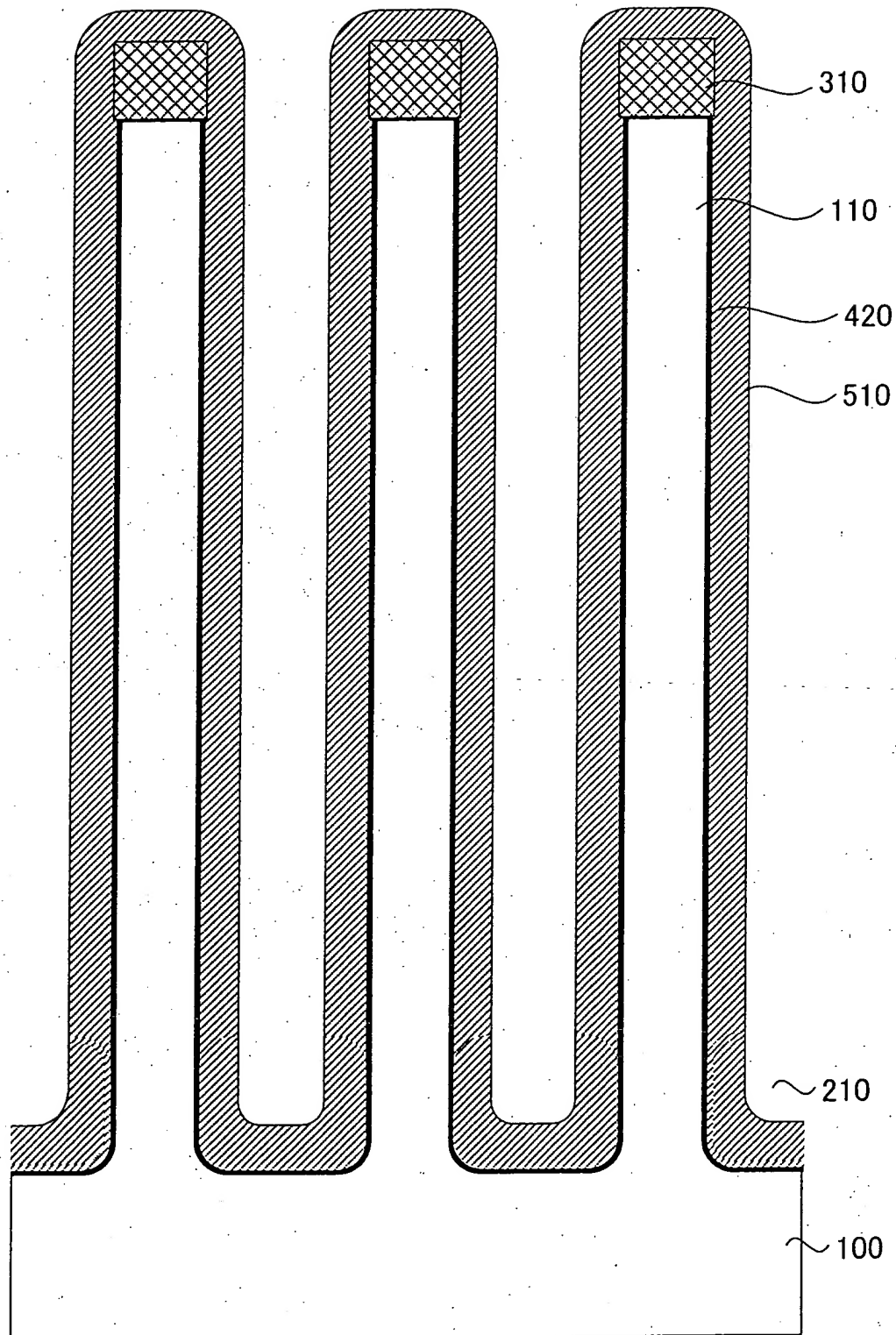
100T80:25652660

Fig. 536



0092552660

Fig. 537



09925952.001001

Fig. 538

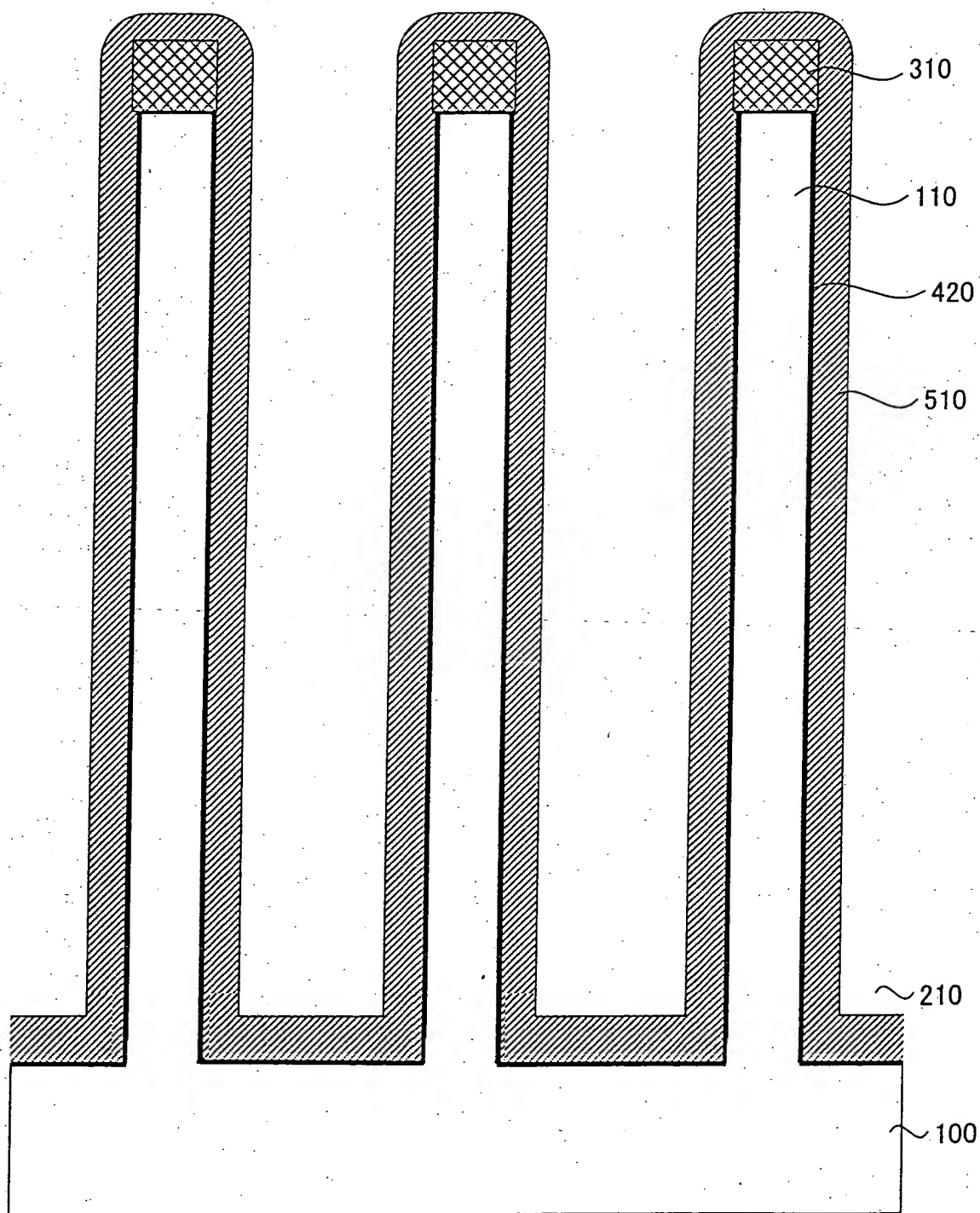


FIG. 538

**Fig. 539**

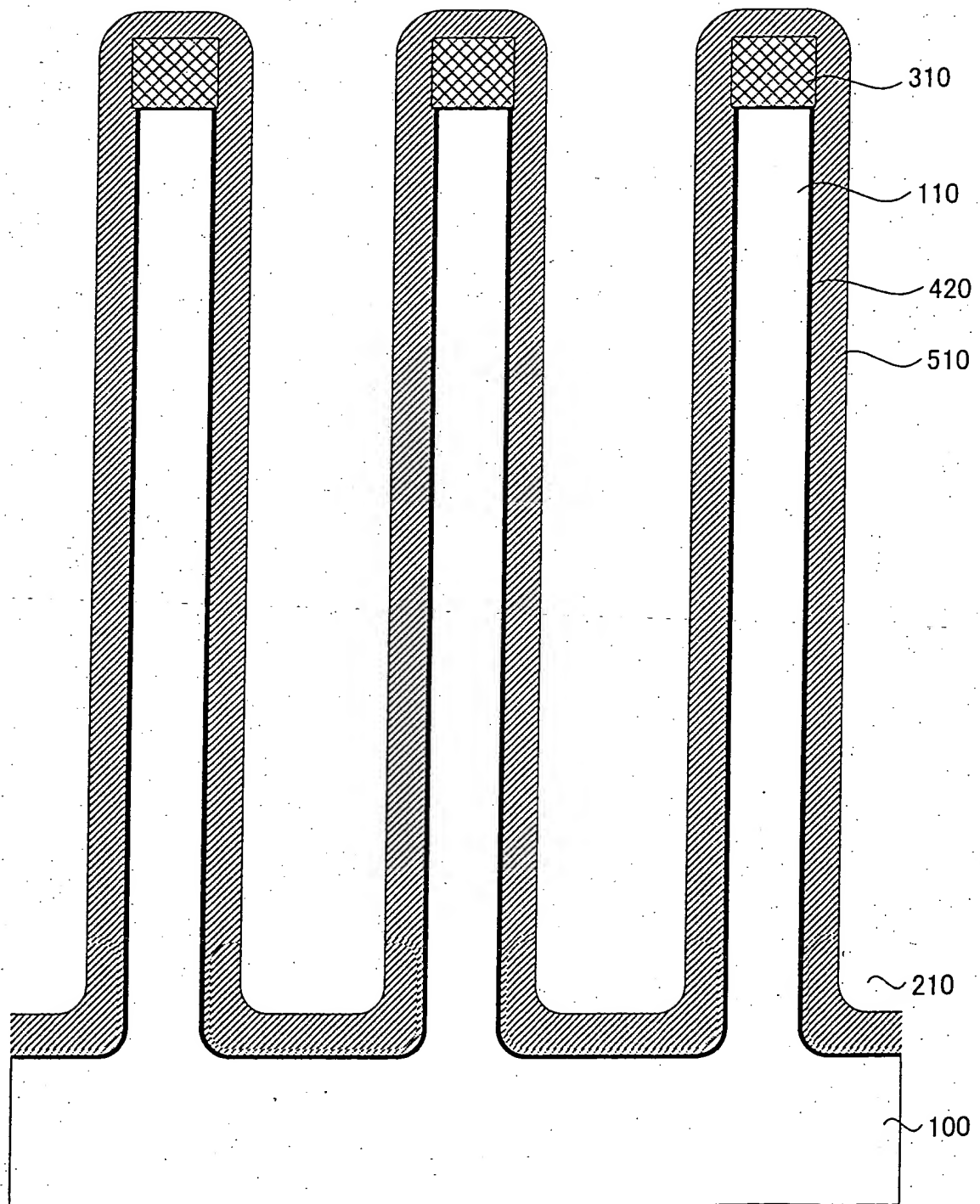
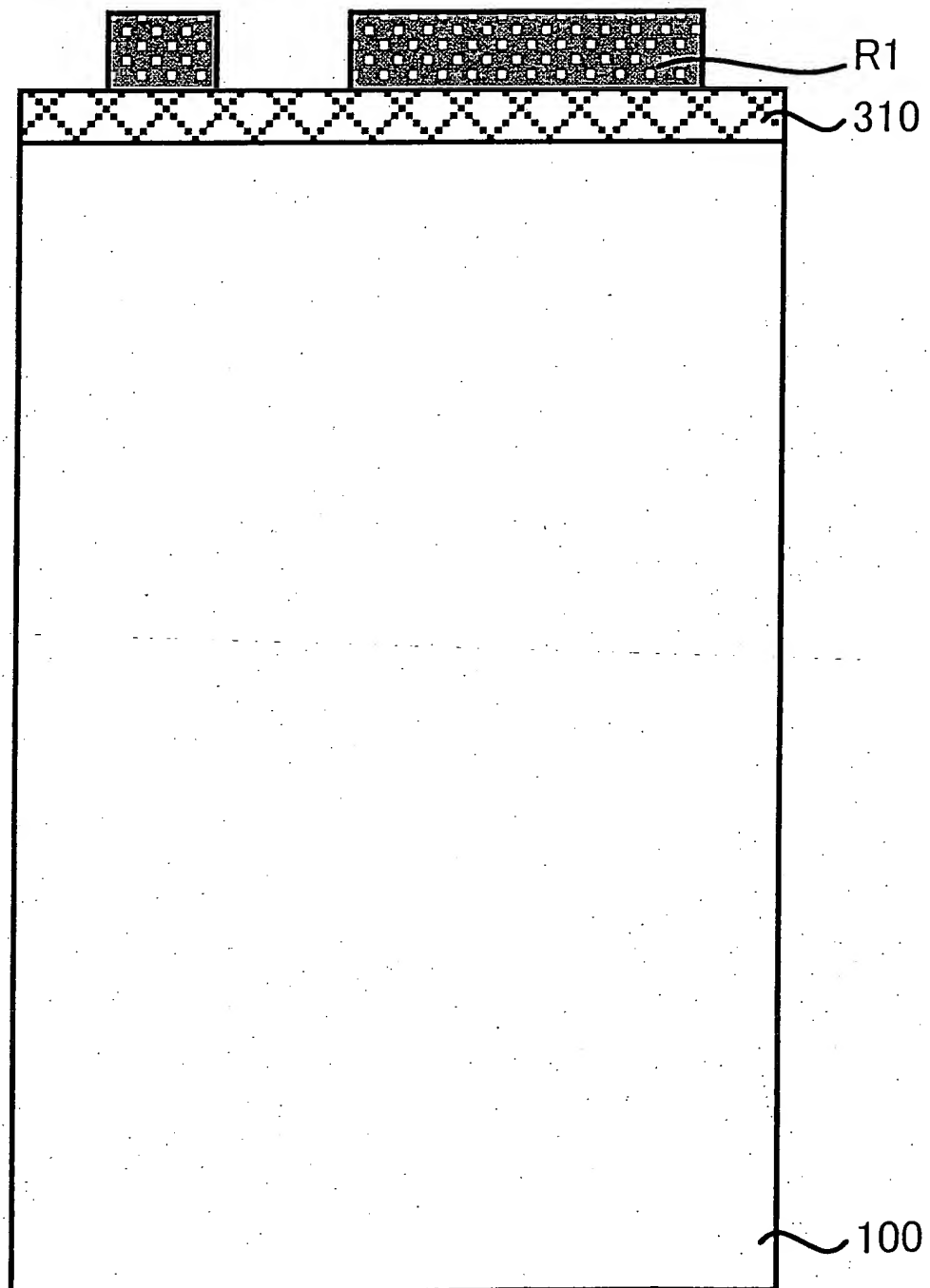




Fig. 540



TOP SECRET 25652660

Fig. 541

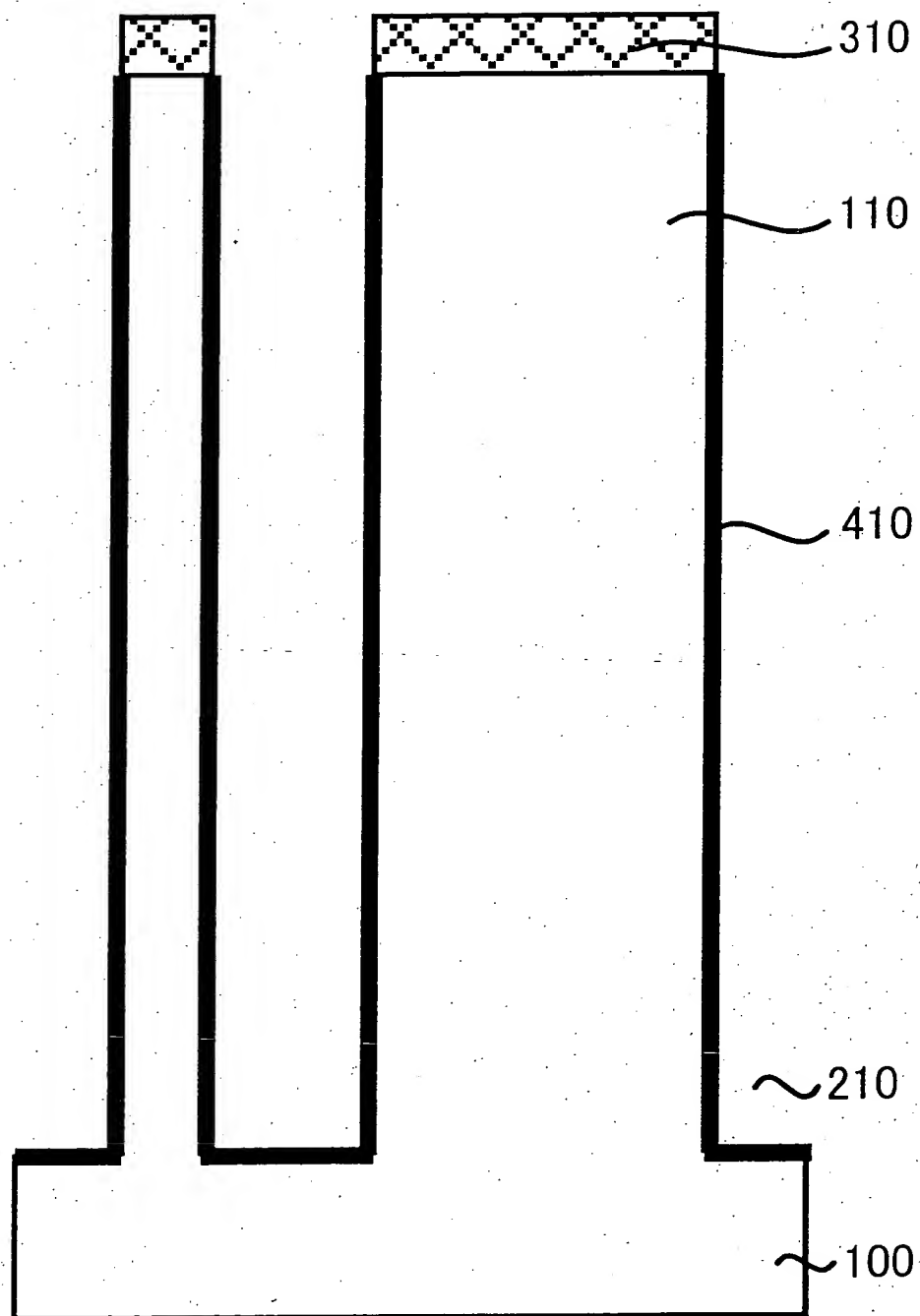


FIG. 541

Fig. 542

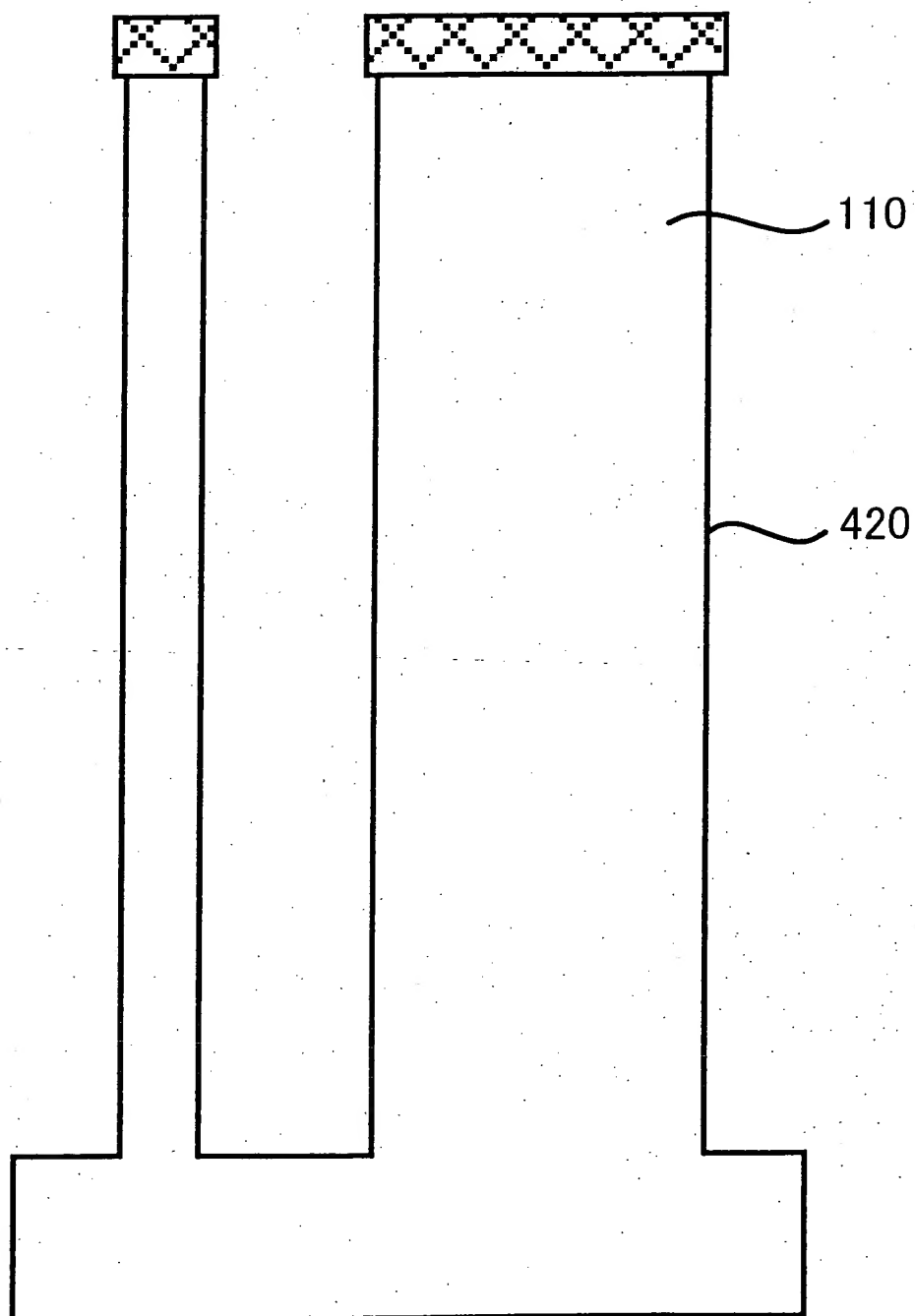


FIG. 542

Fig. 543

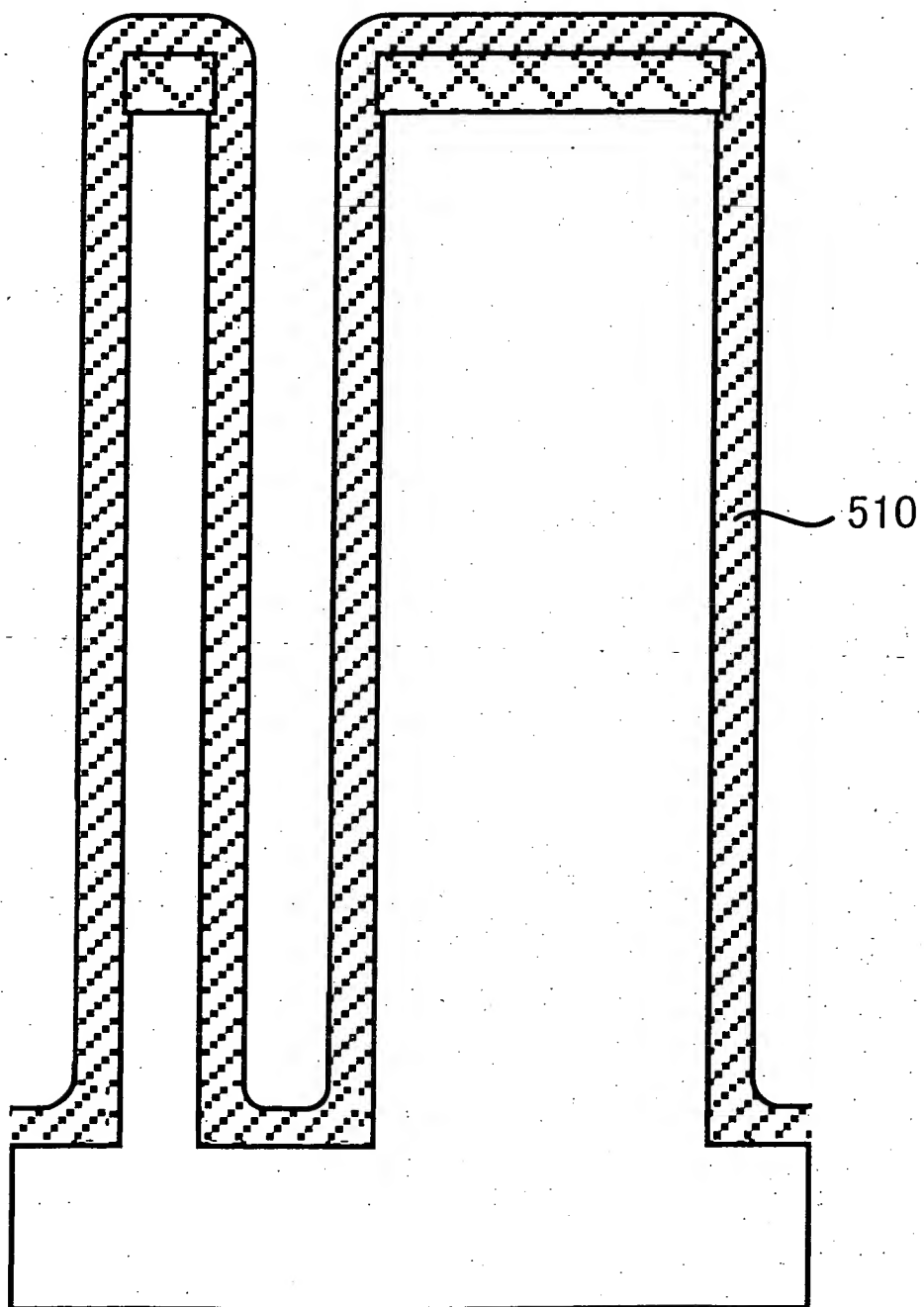
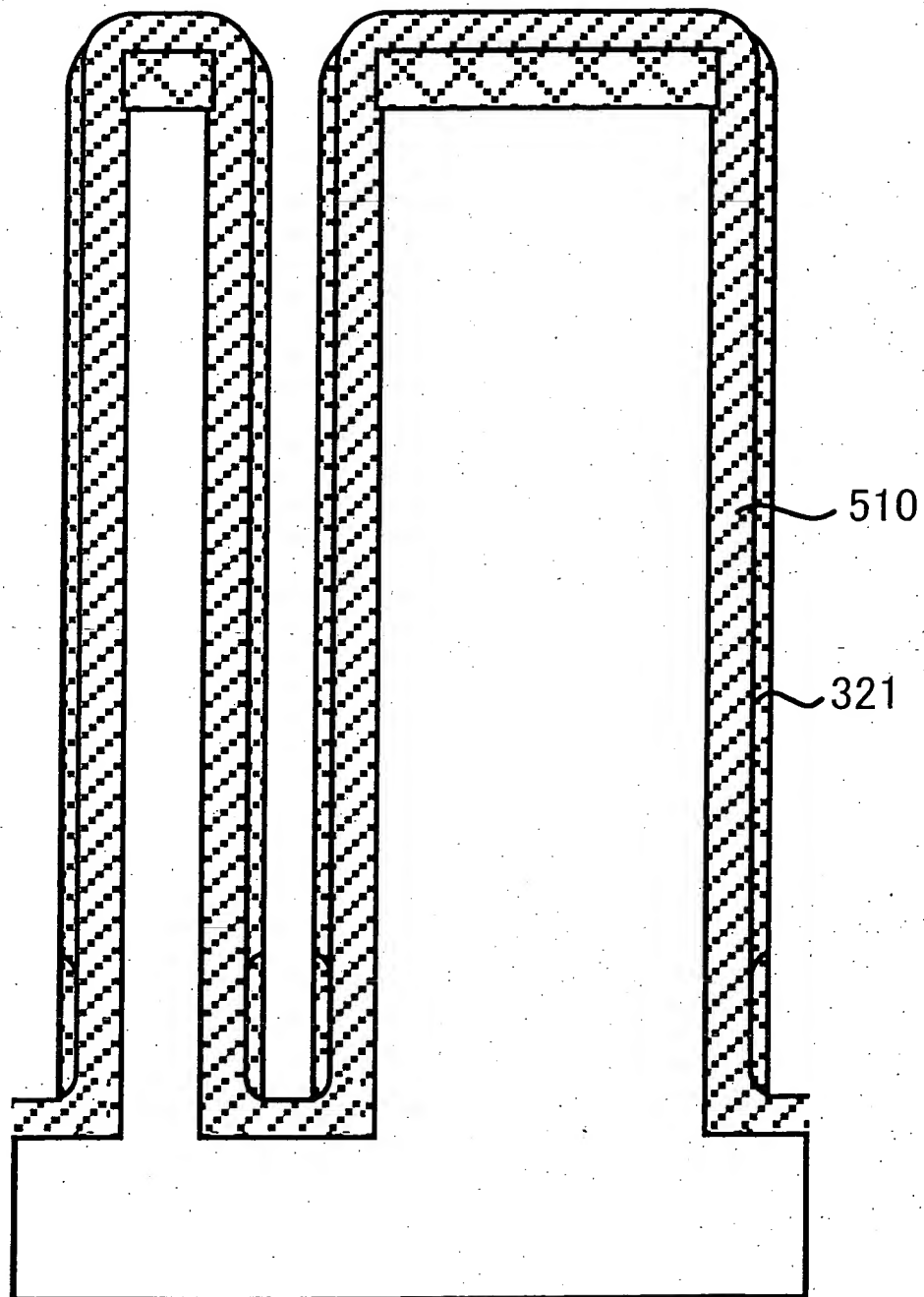


FIG. 543

Fig. 544



0955952.081001



Fig. 545

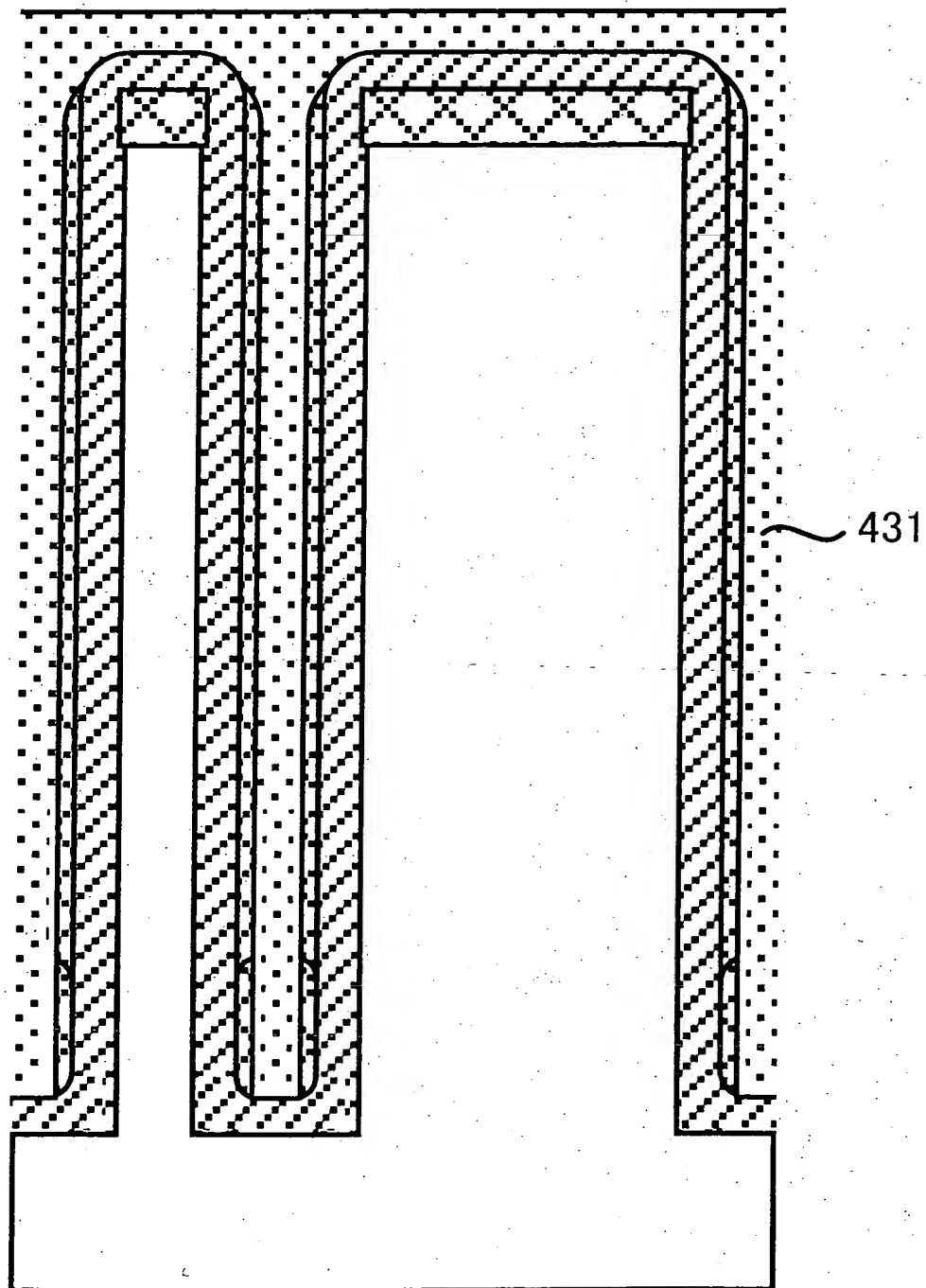


FIG. 545

Fig. 546

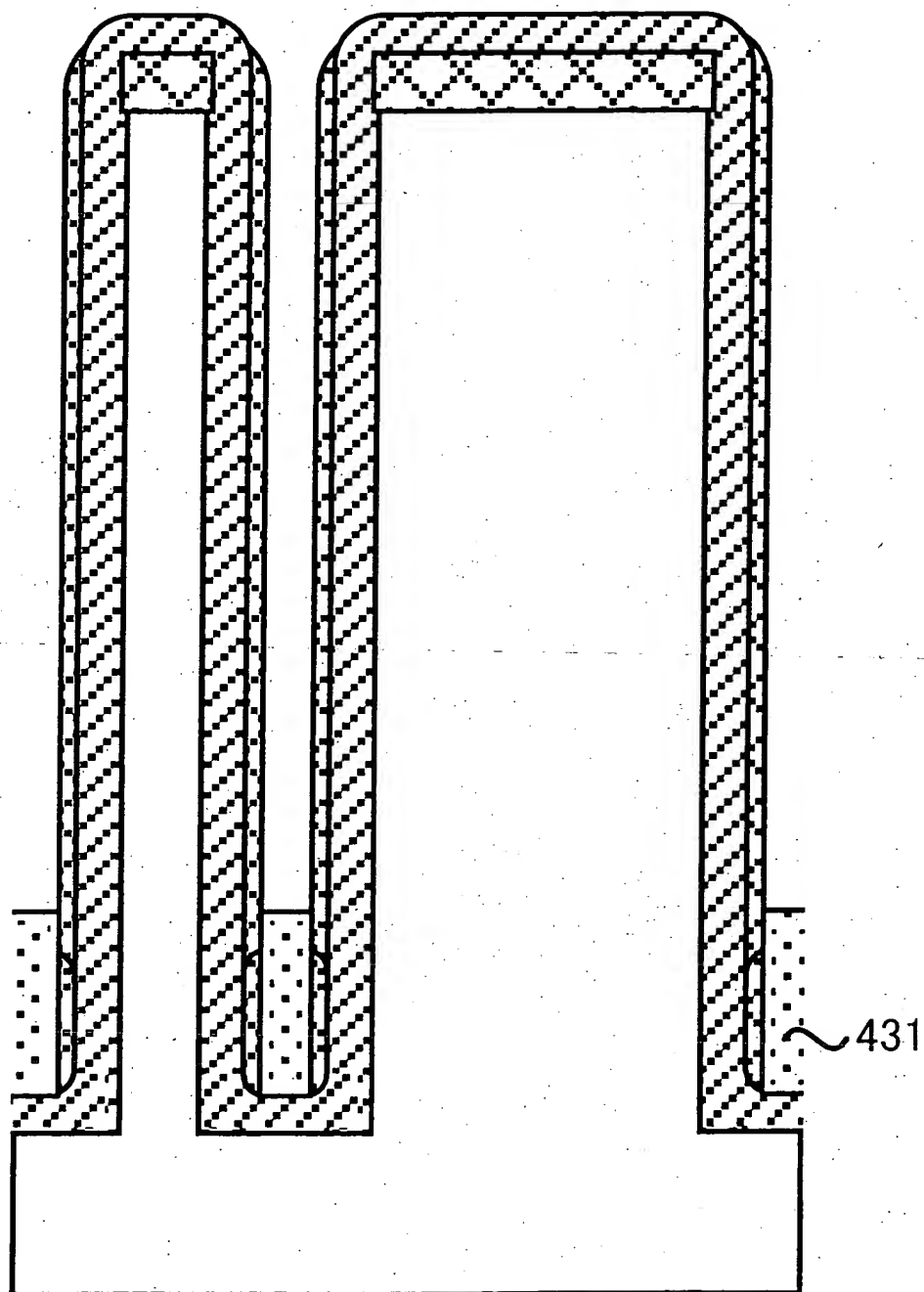
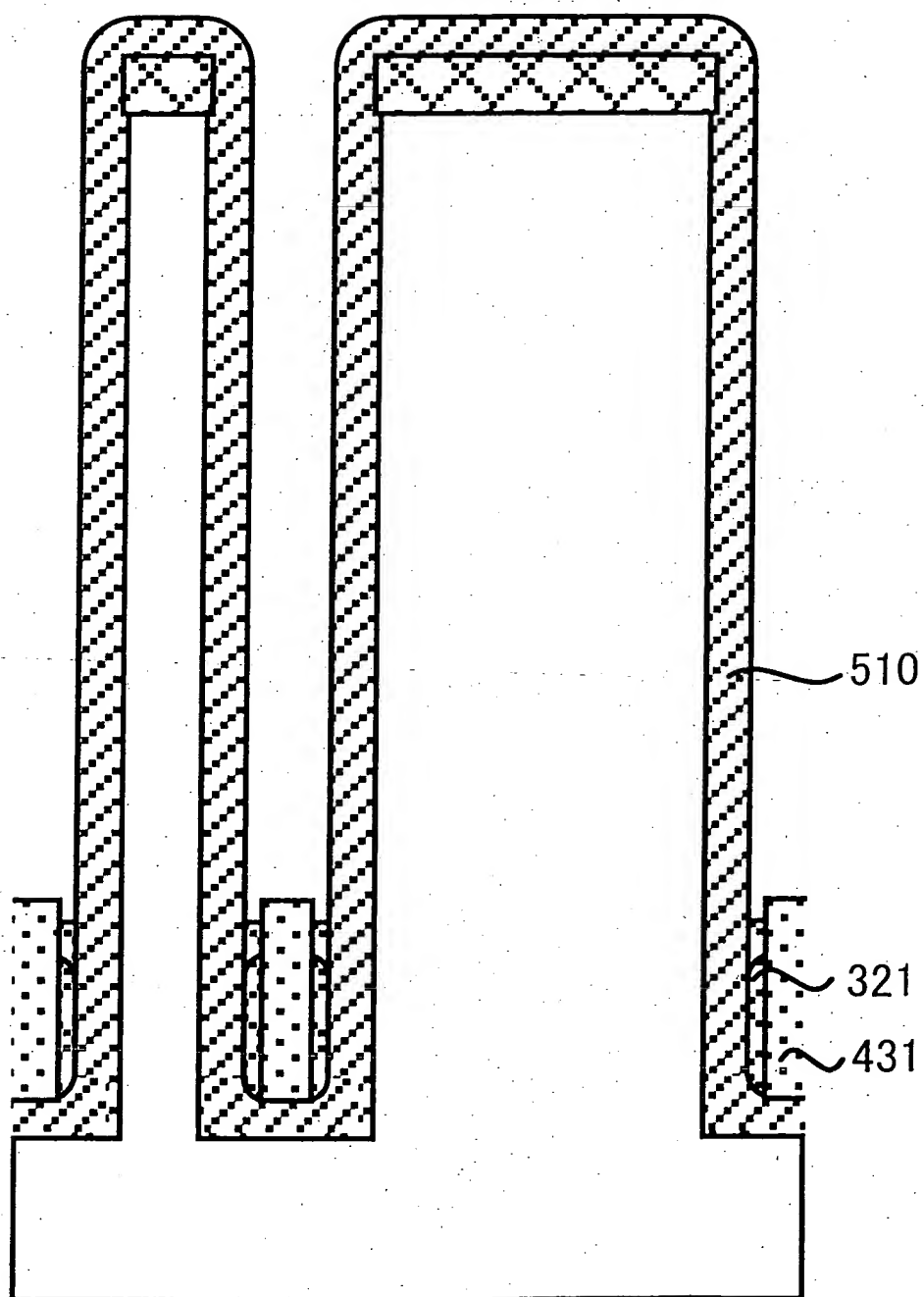


FIG. 546

Fig. 547



100180-25652660

Fig. 548

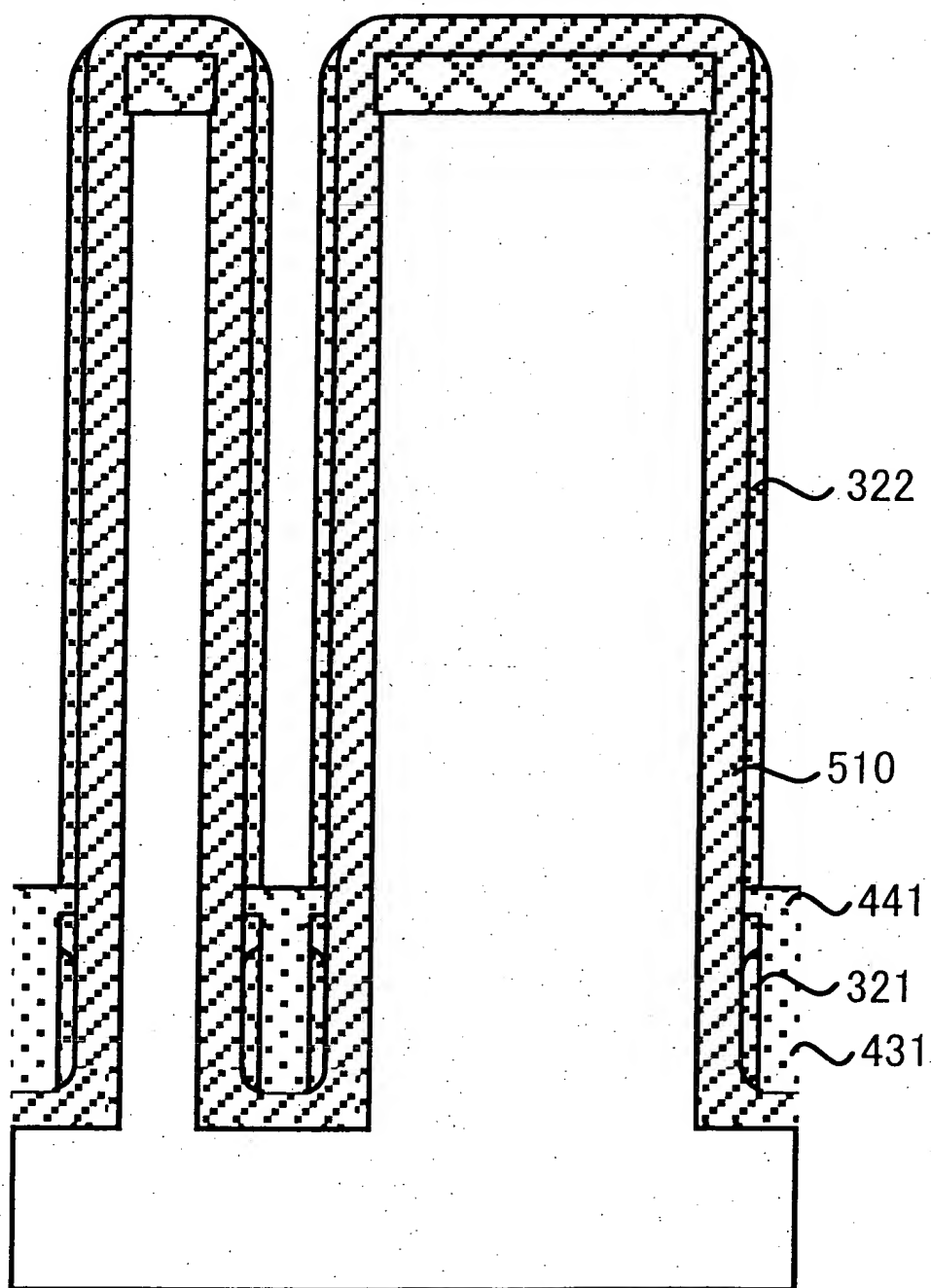


FIG. 548

Fig. 549

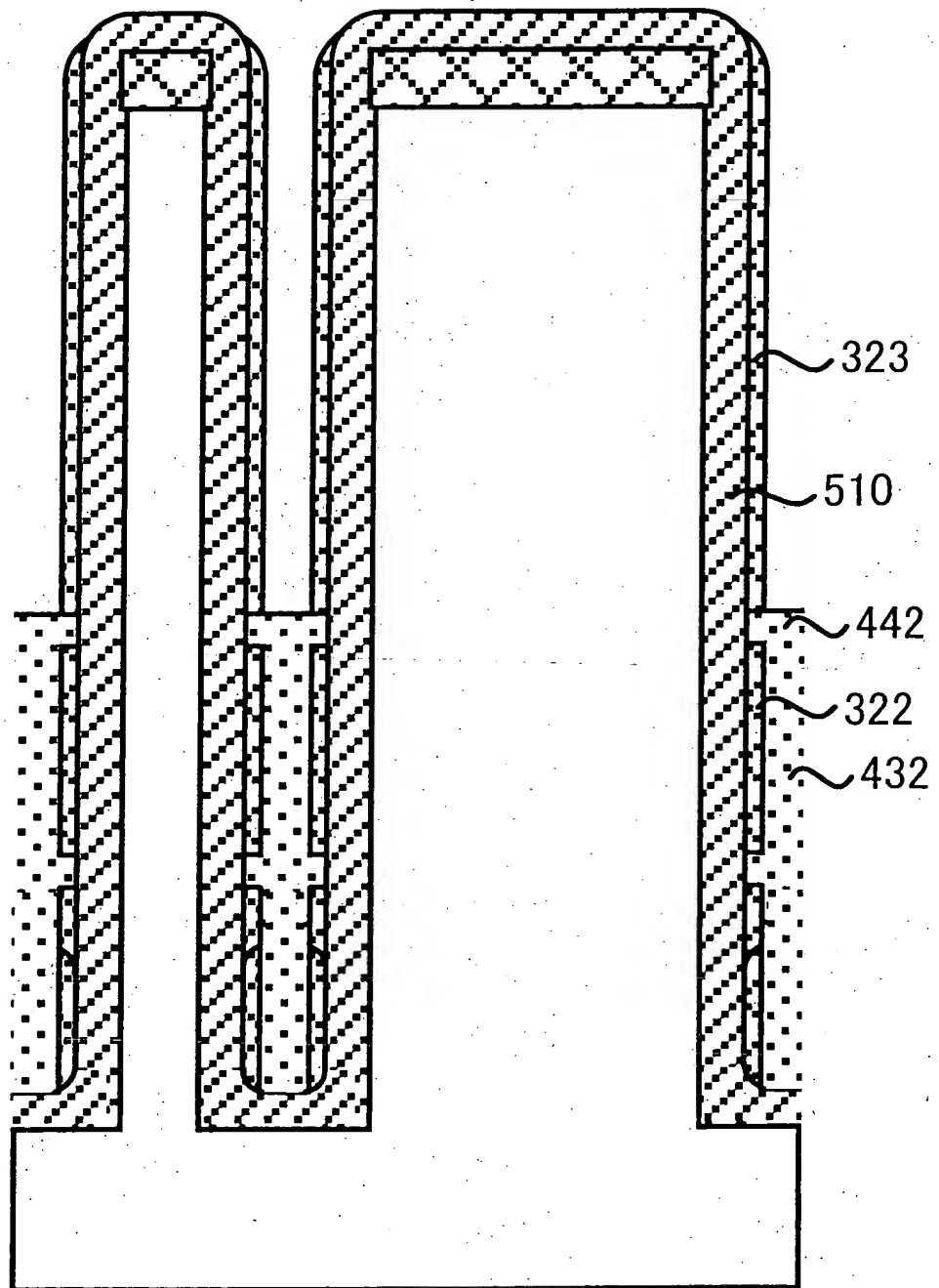
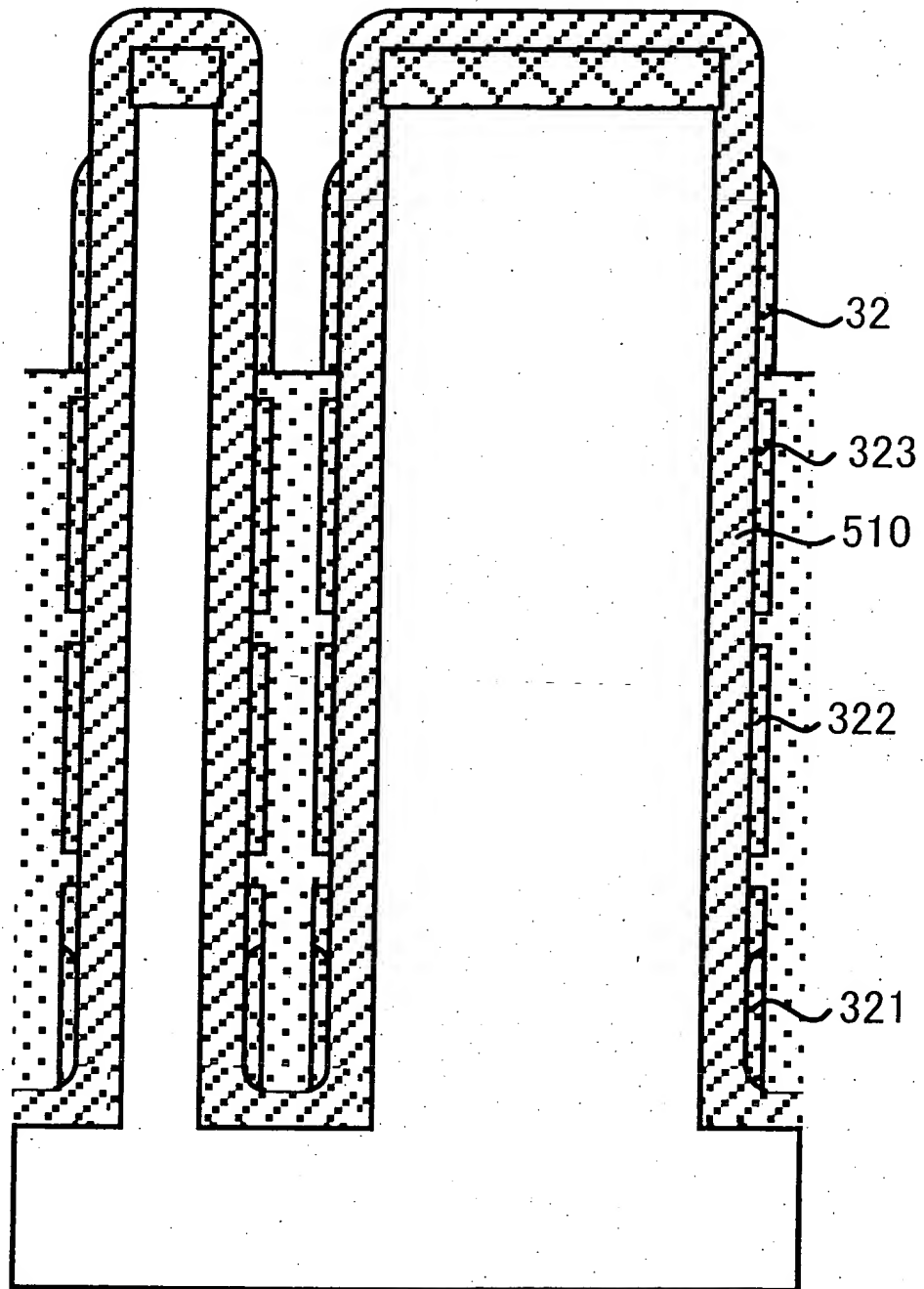




Fig. 550



00925552.00810001

Fig. 551

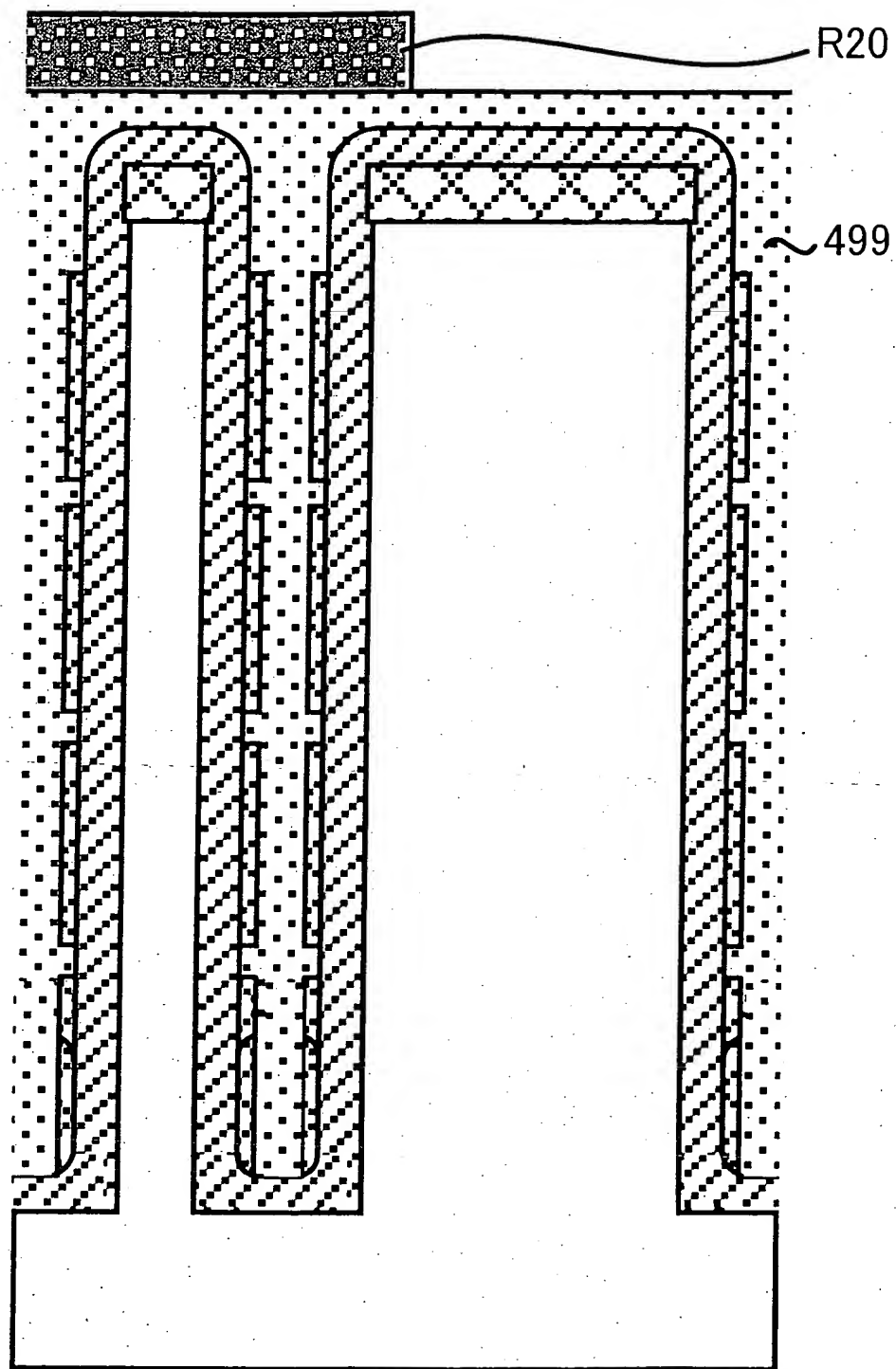


FIG. 551

Fig. 552

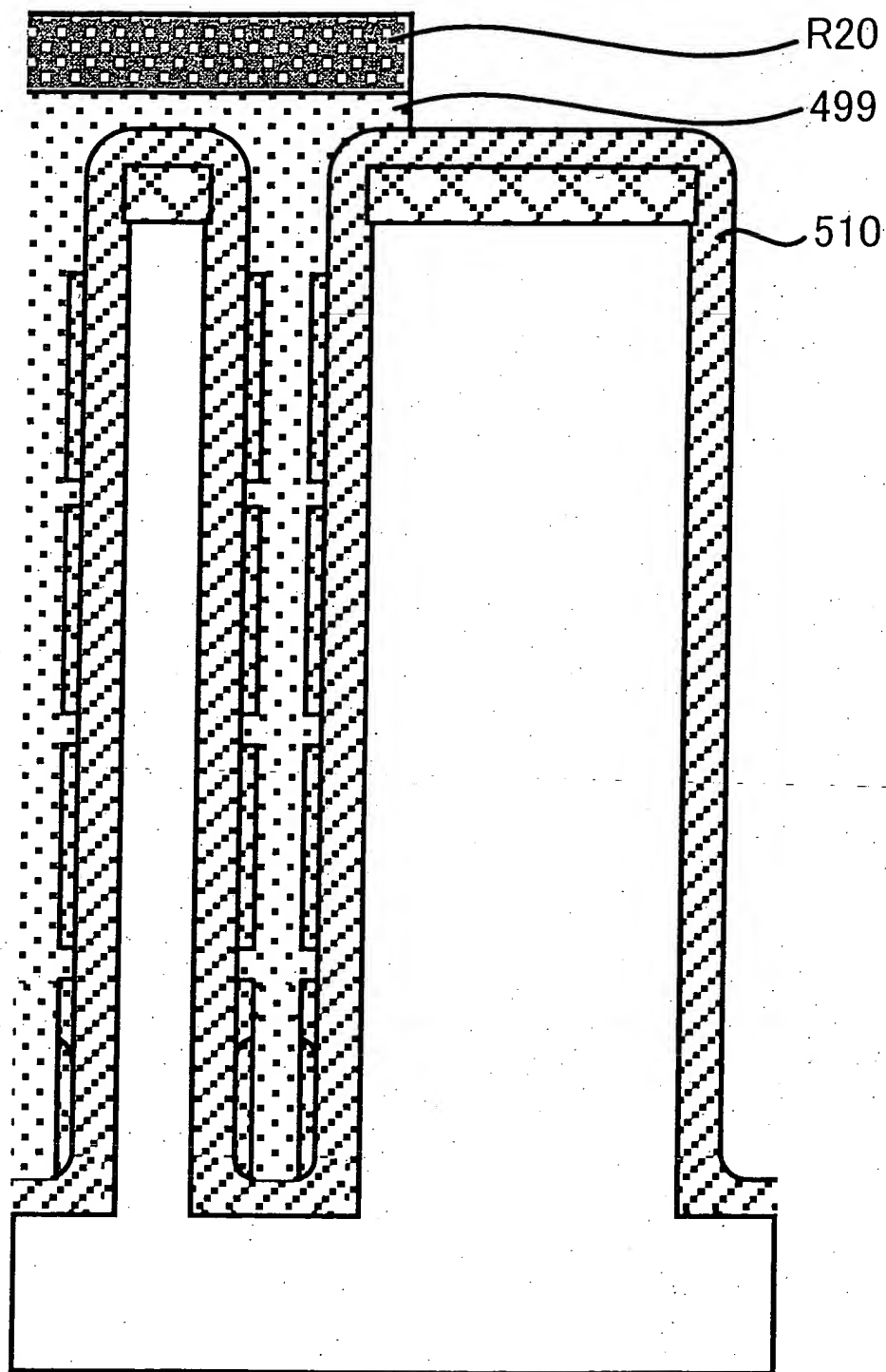


FIG. 552

Fig. 553

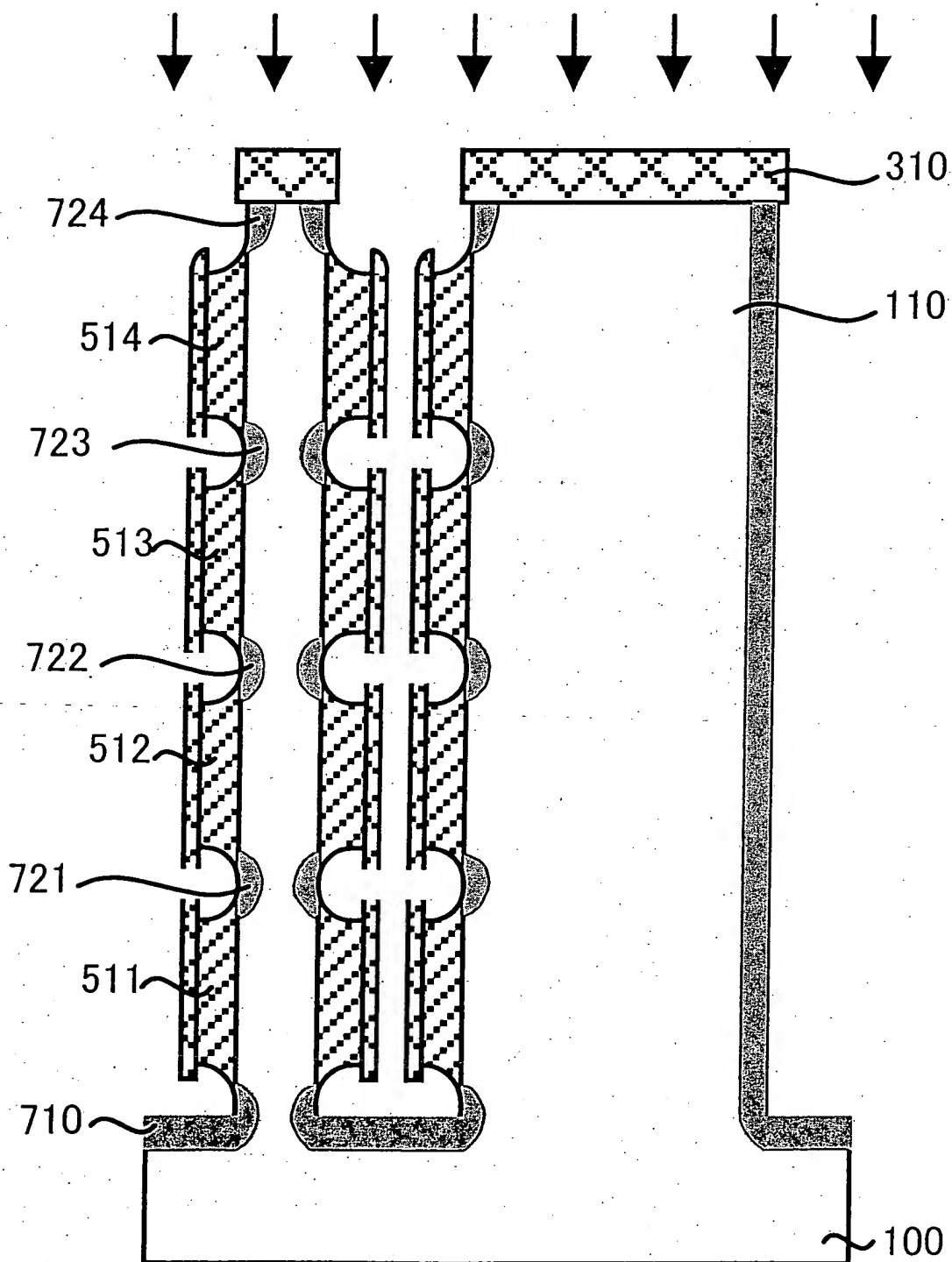
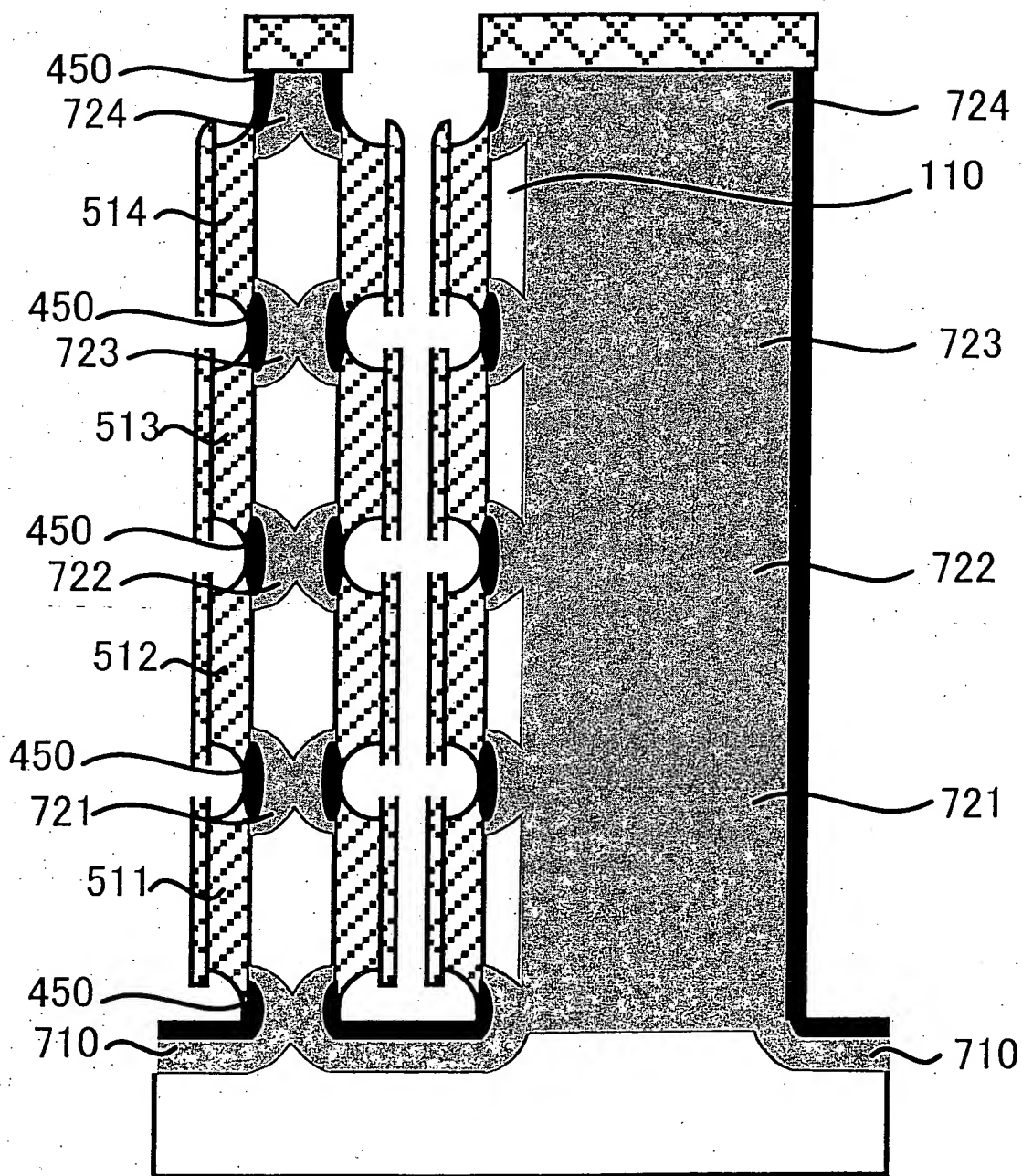
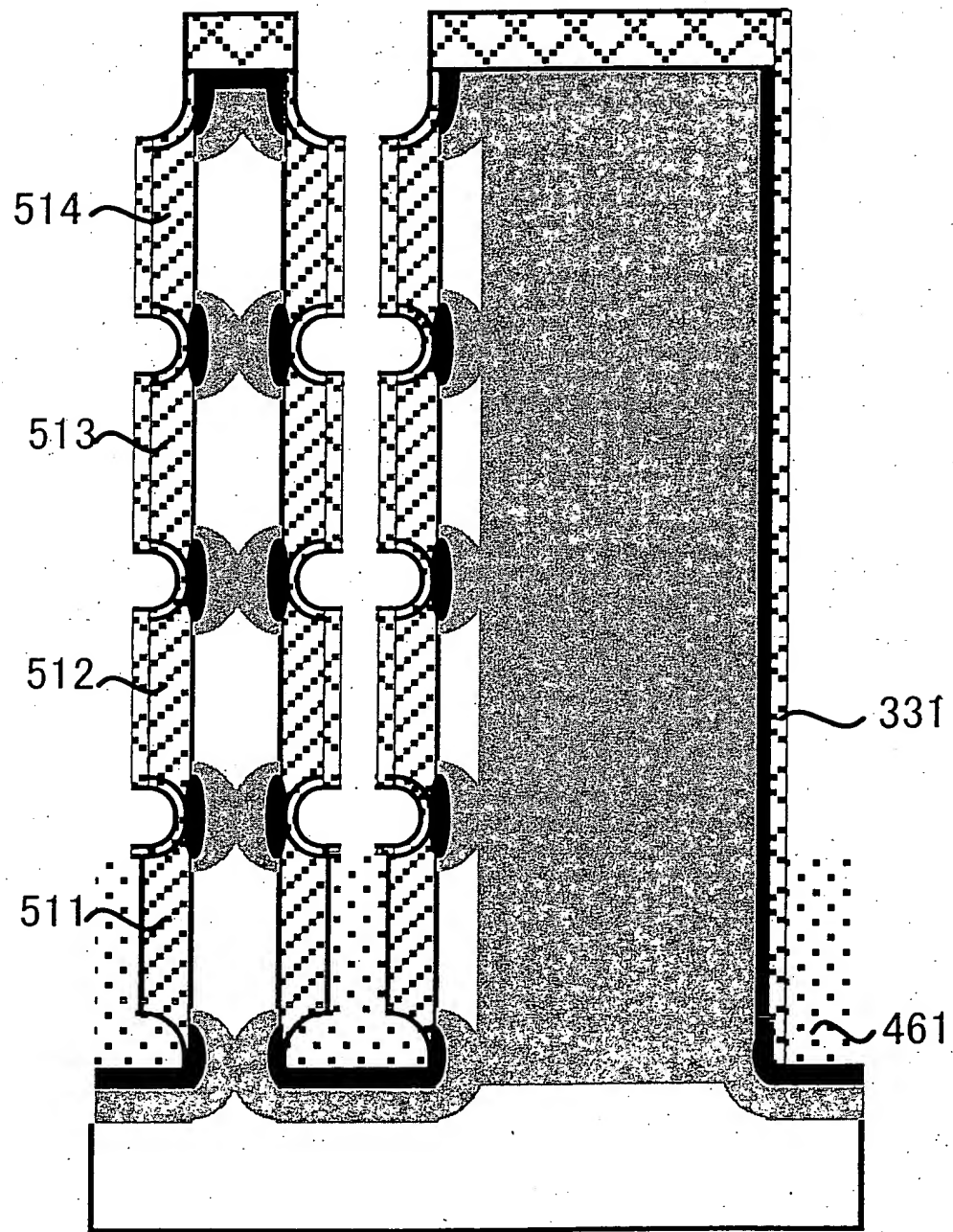


Fig. 554



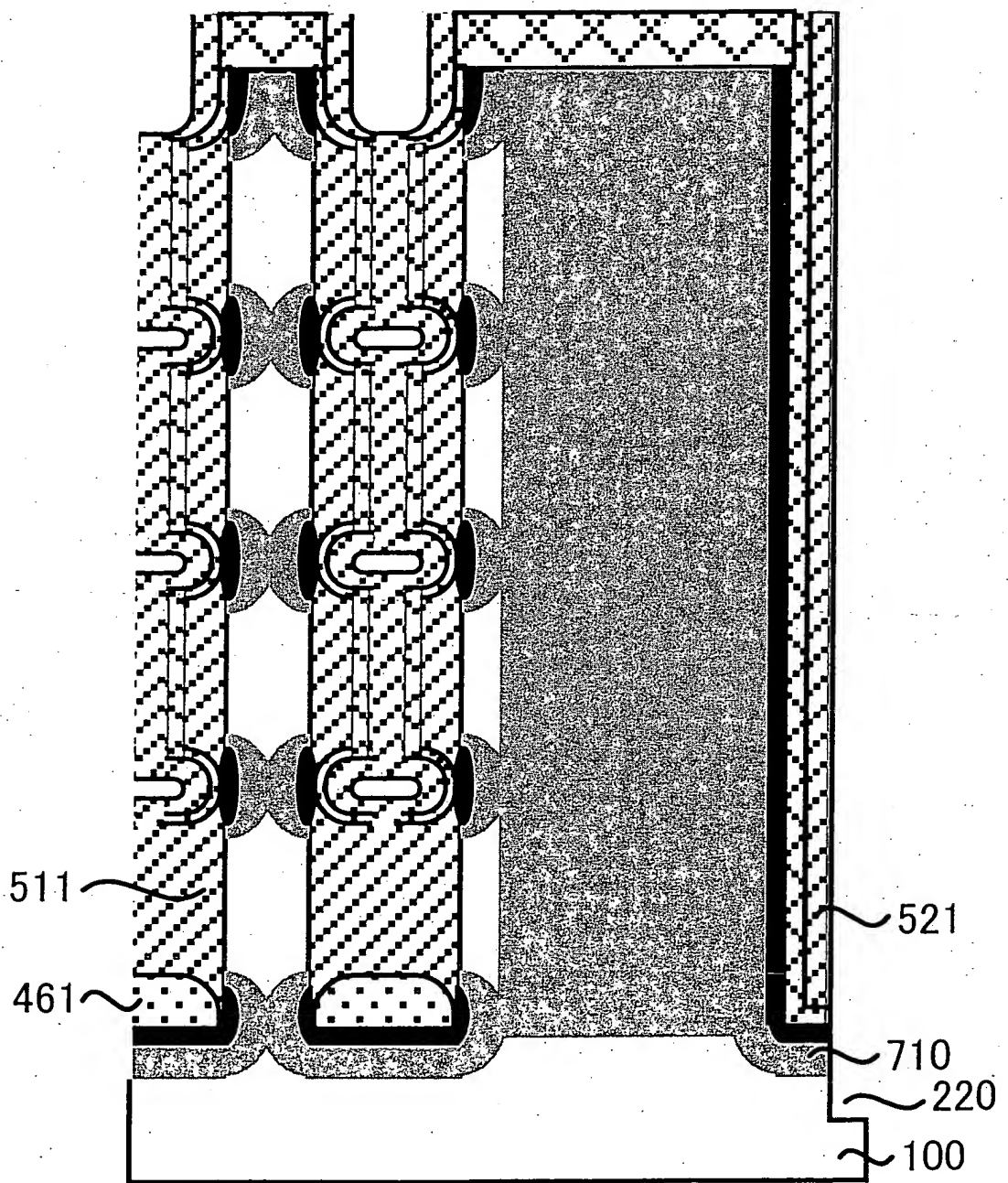
092552.081001

Fig. 555



0925952-081001

Fig. 556



0992555-081001

Fig. 557

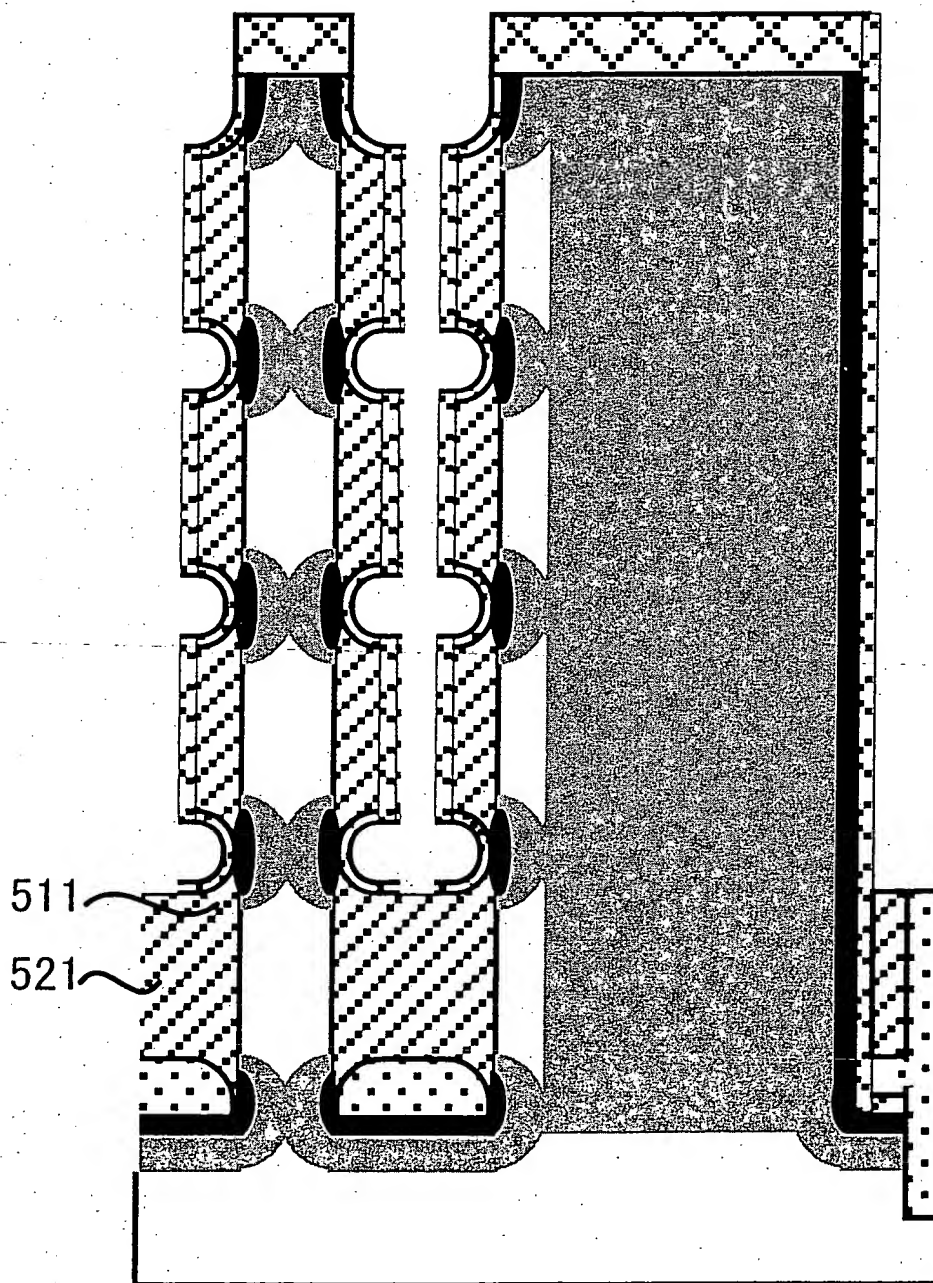
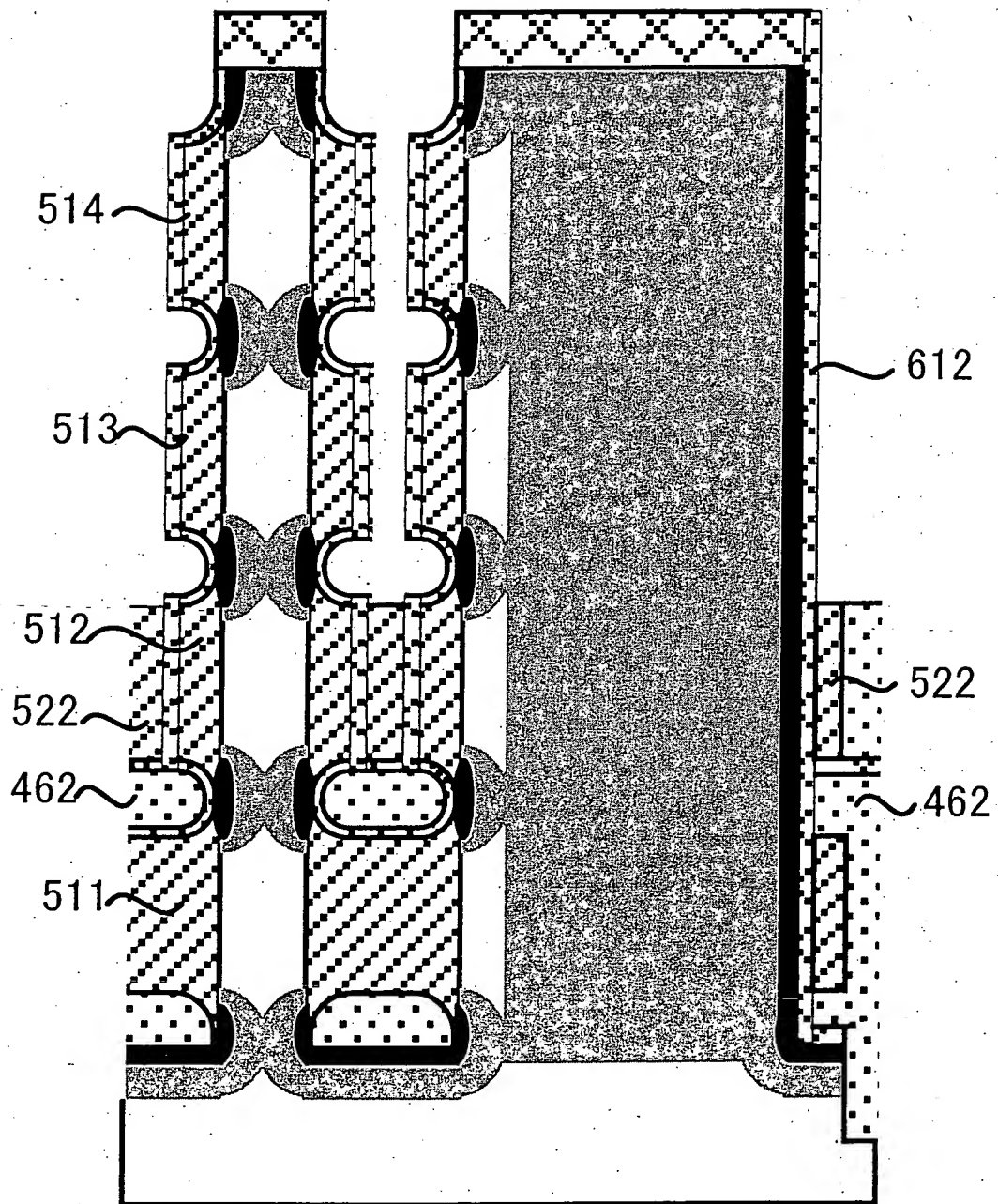


FIG. 557

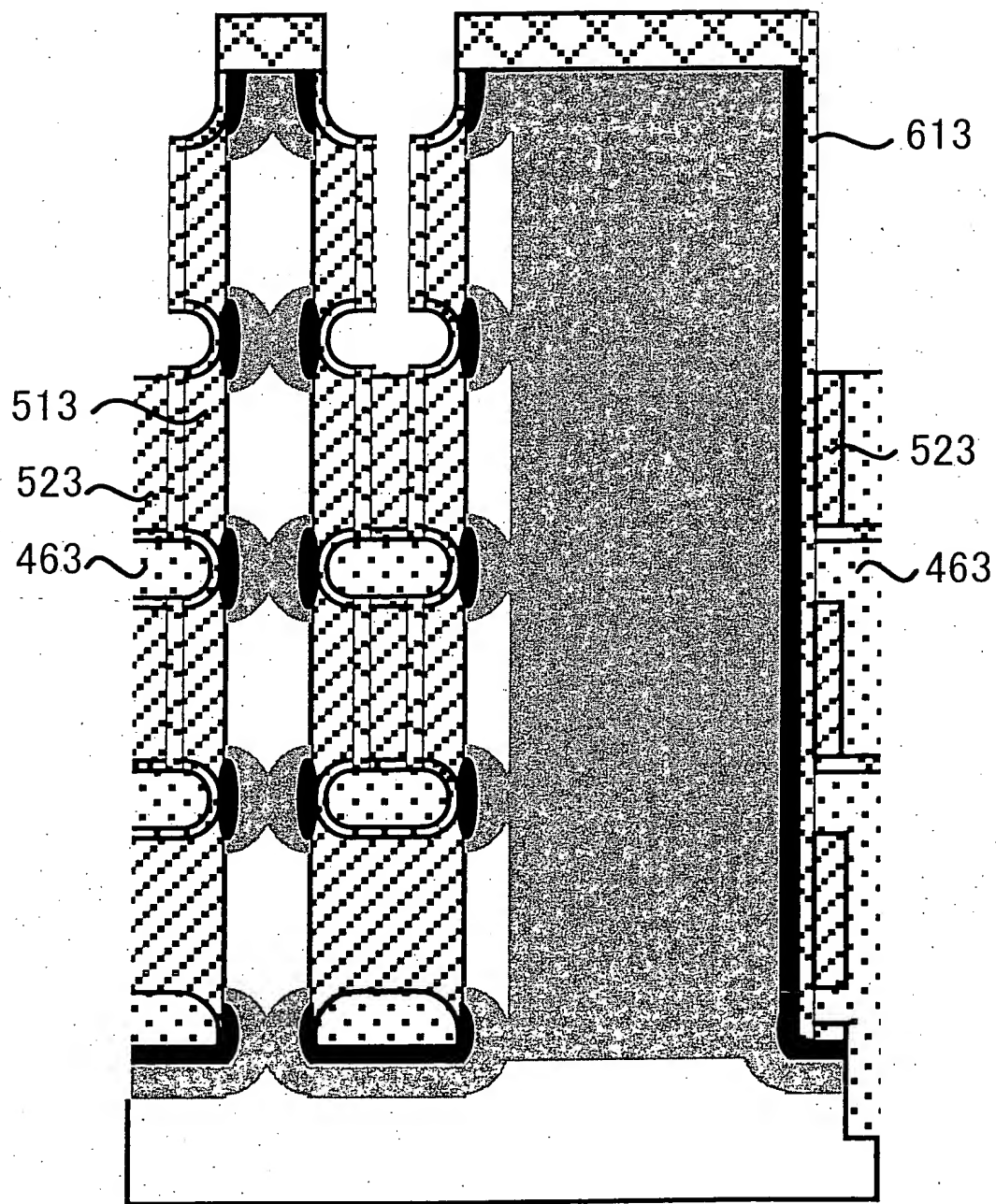


Fig. 558



000180-25652660

Fig. 559



00955552660

Fig. 560

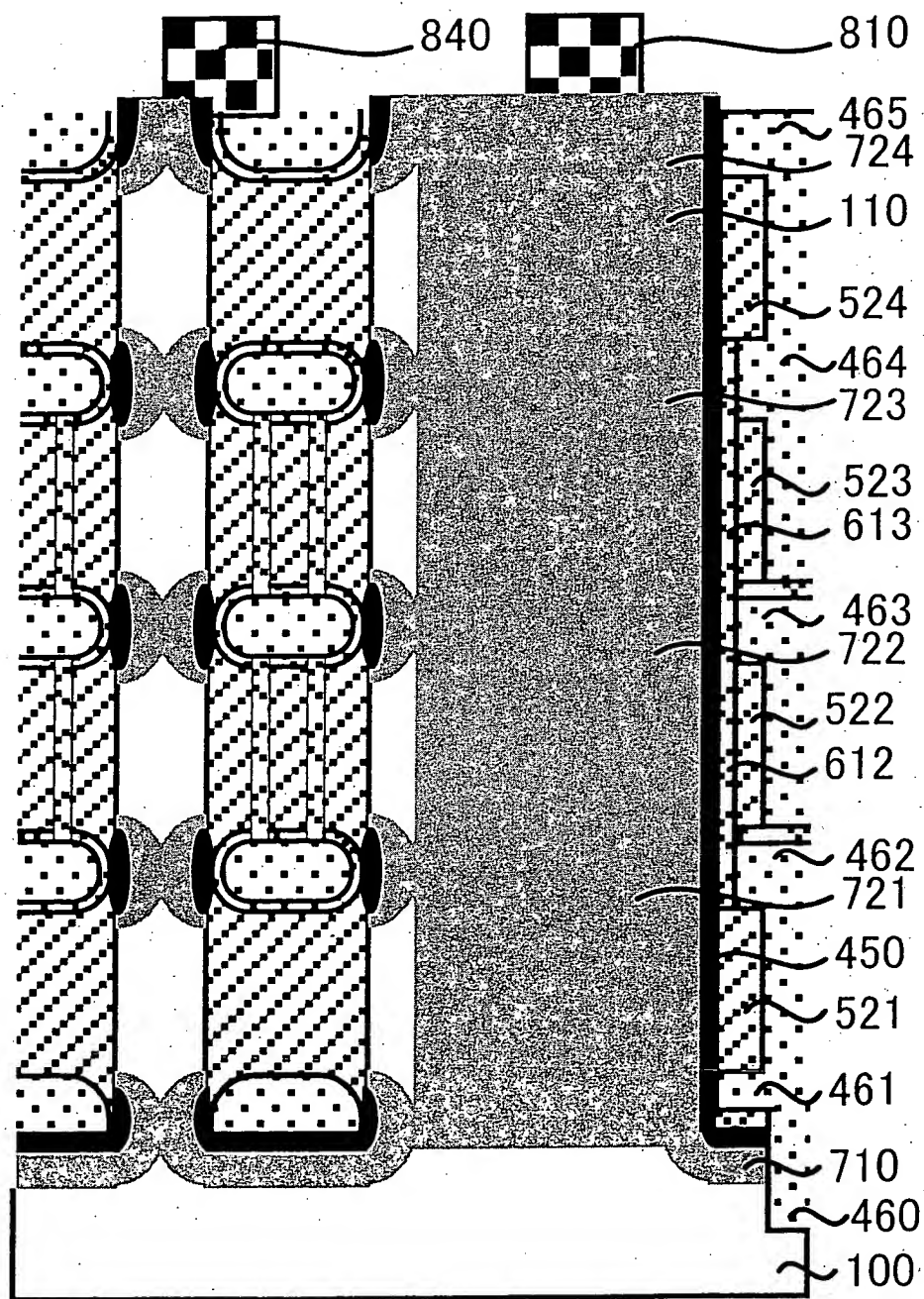
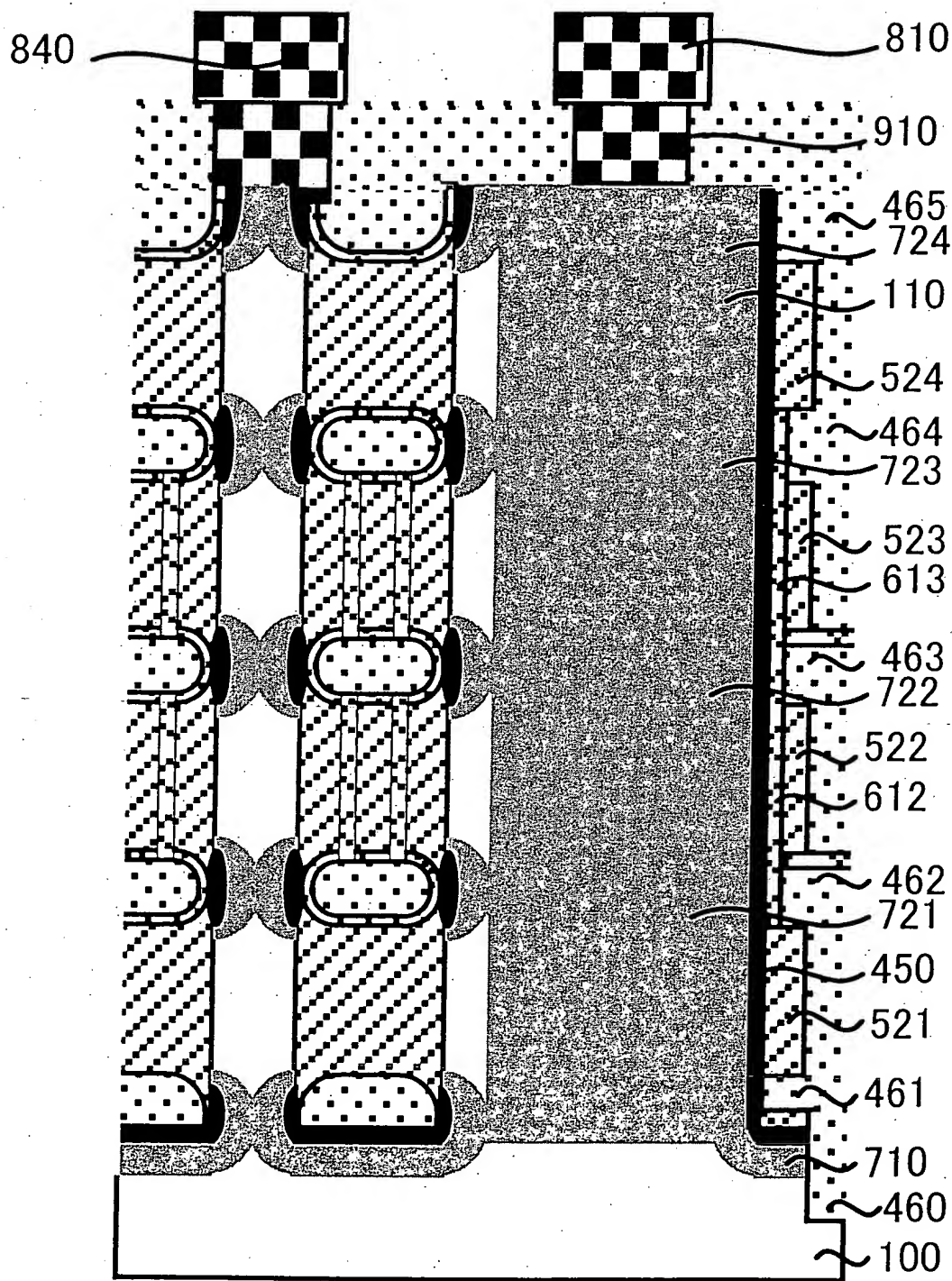


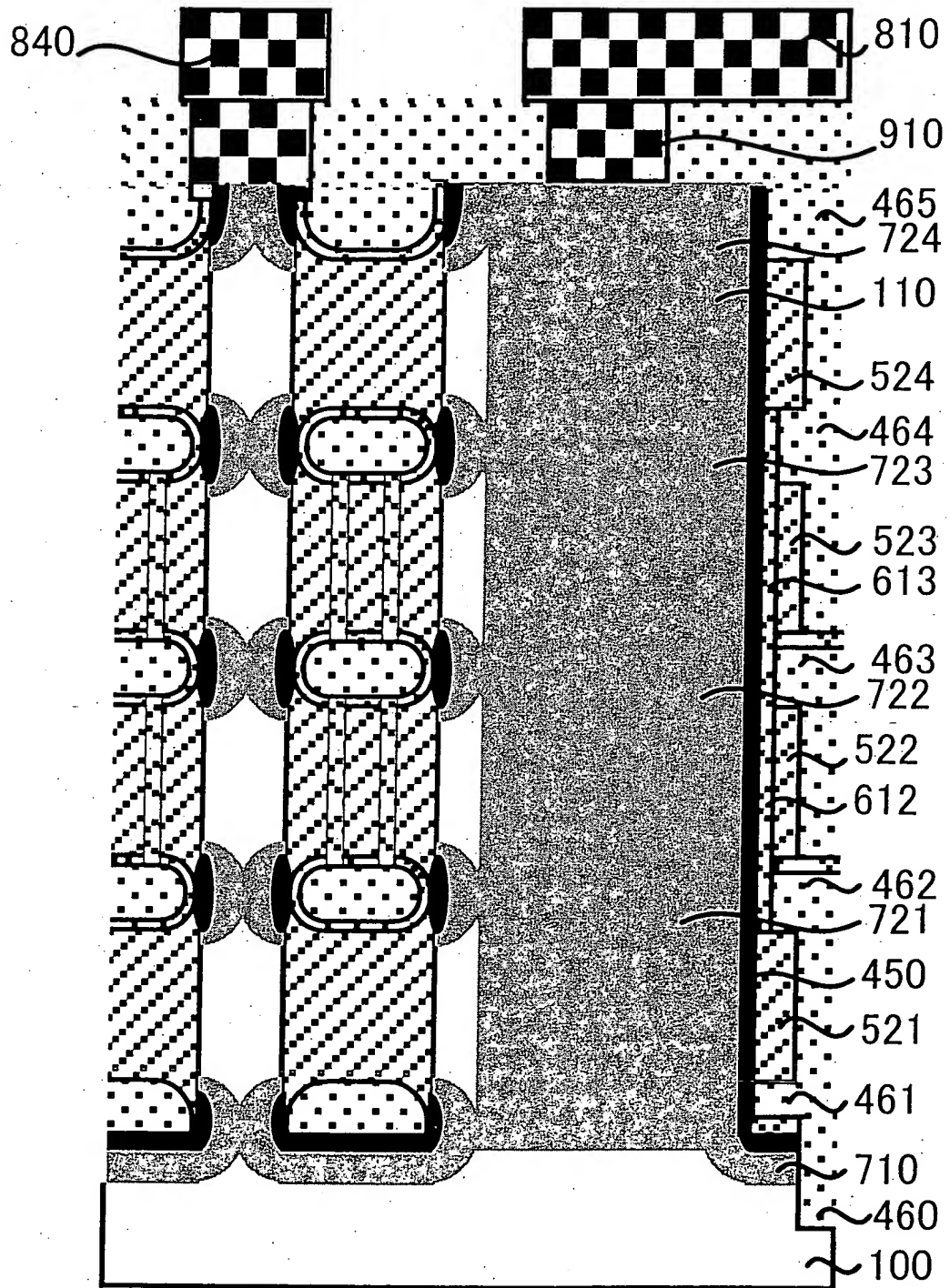
FIG. 560

Fig. 561



100180-25652660

Fig. 562



0992552-081001

Fig. 563

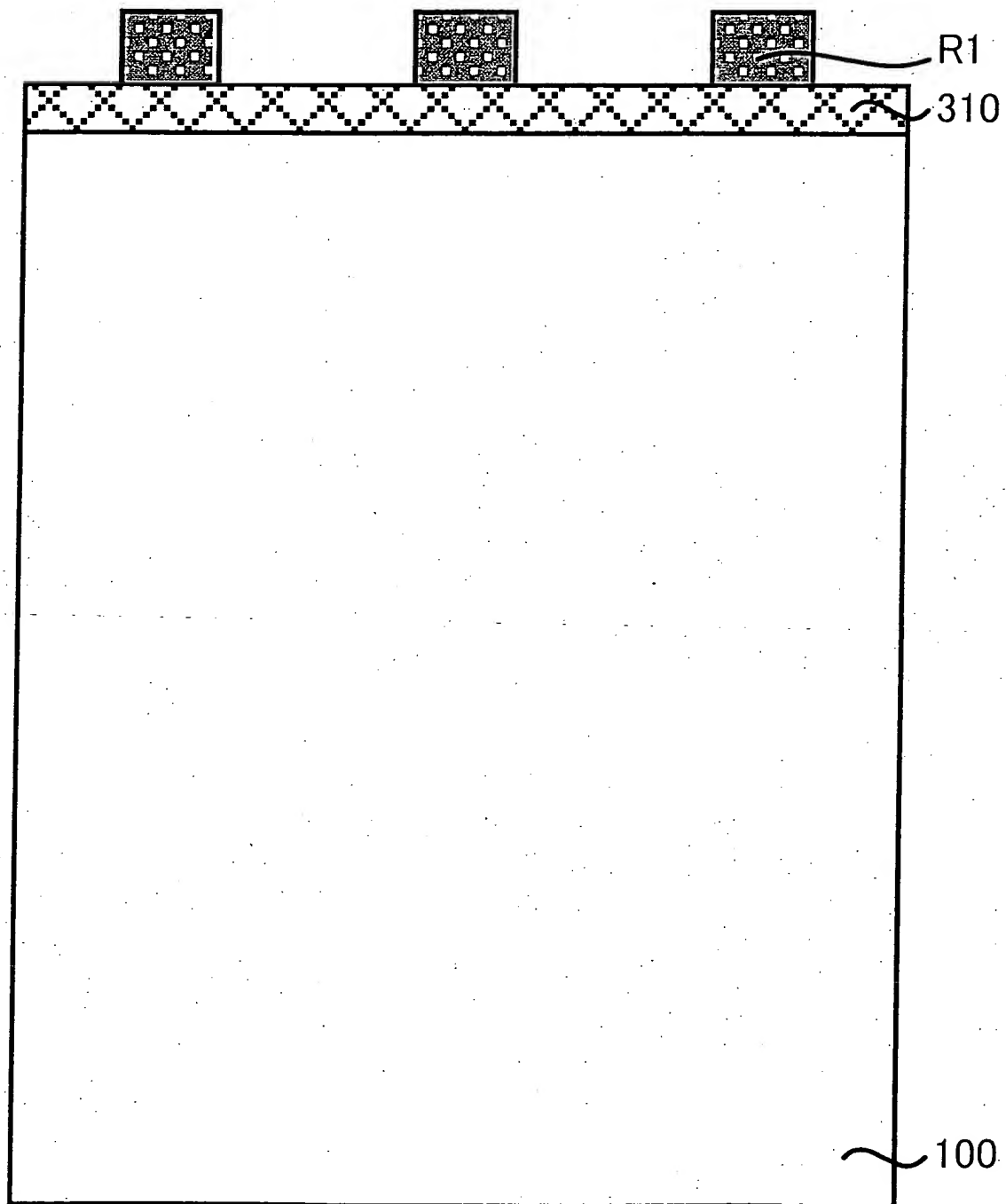
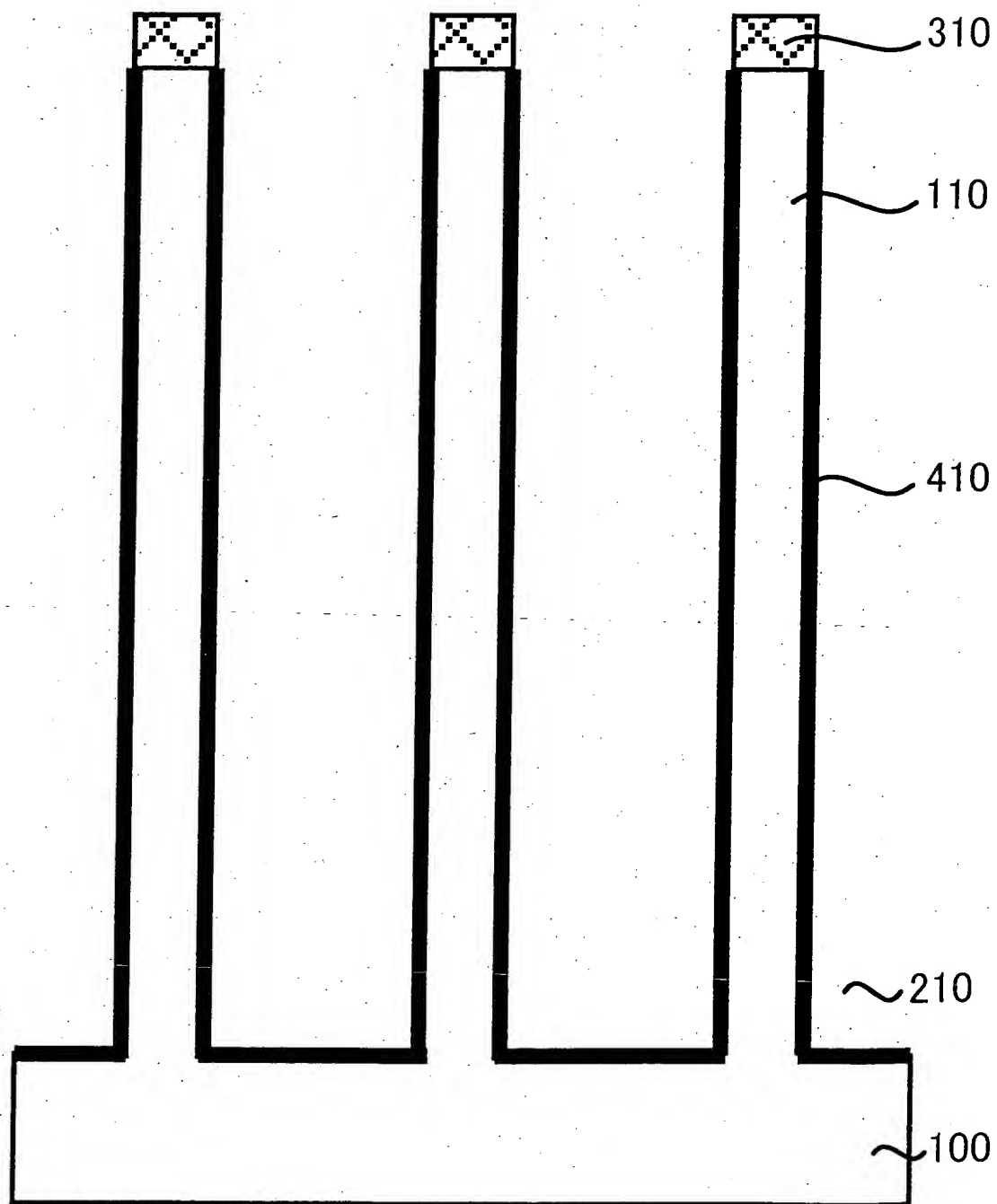


FIG. 563

Fig. 564



090505-08101

Fig. 565

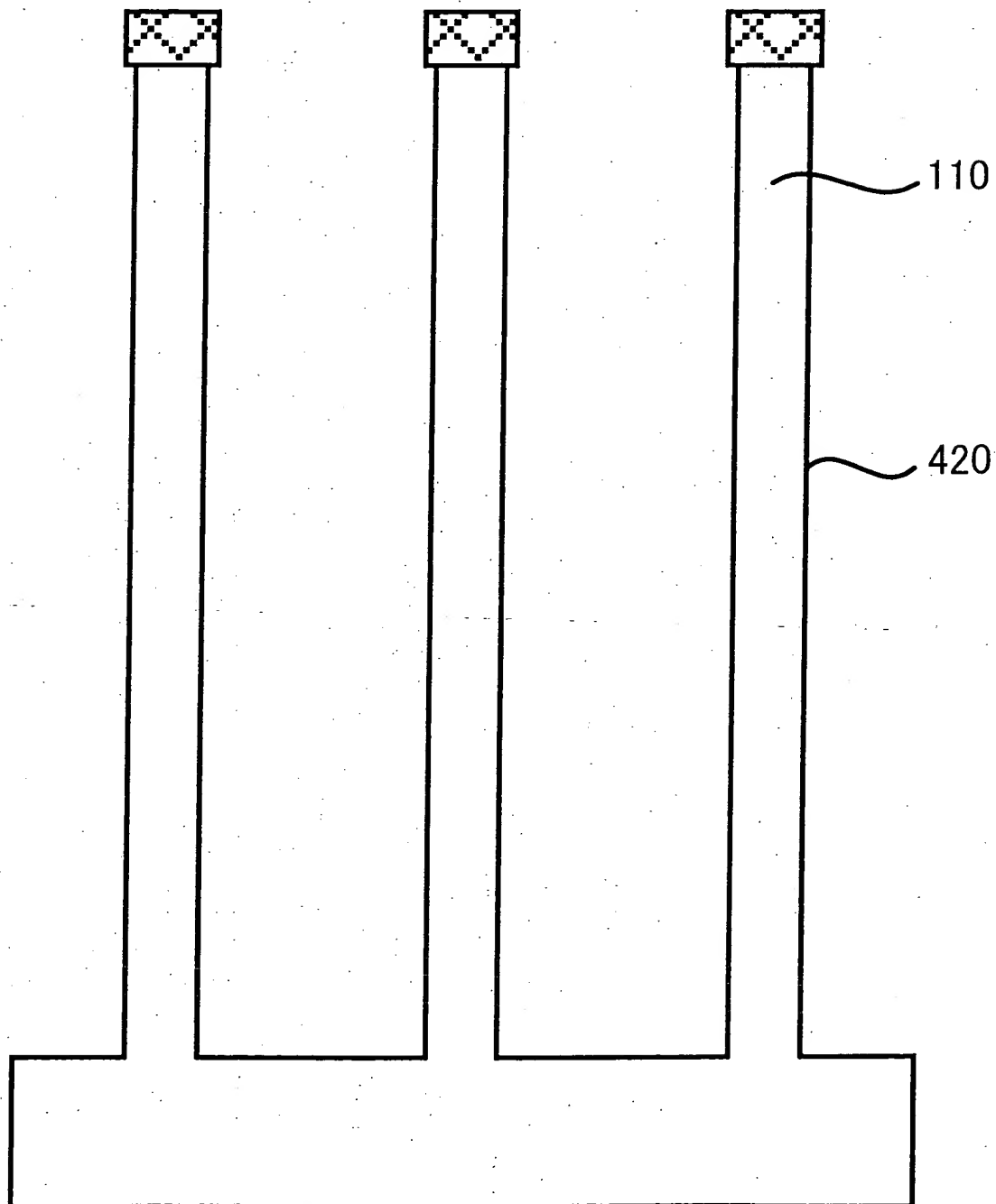


FIG. 565



Fig. 566

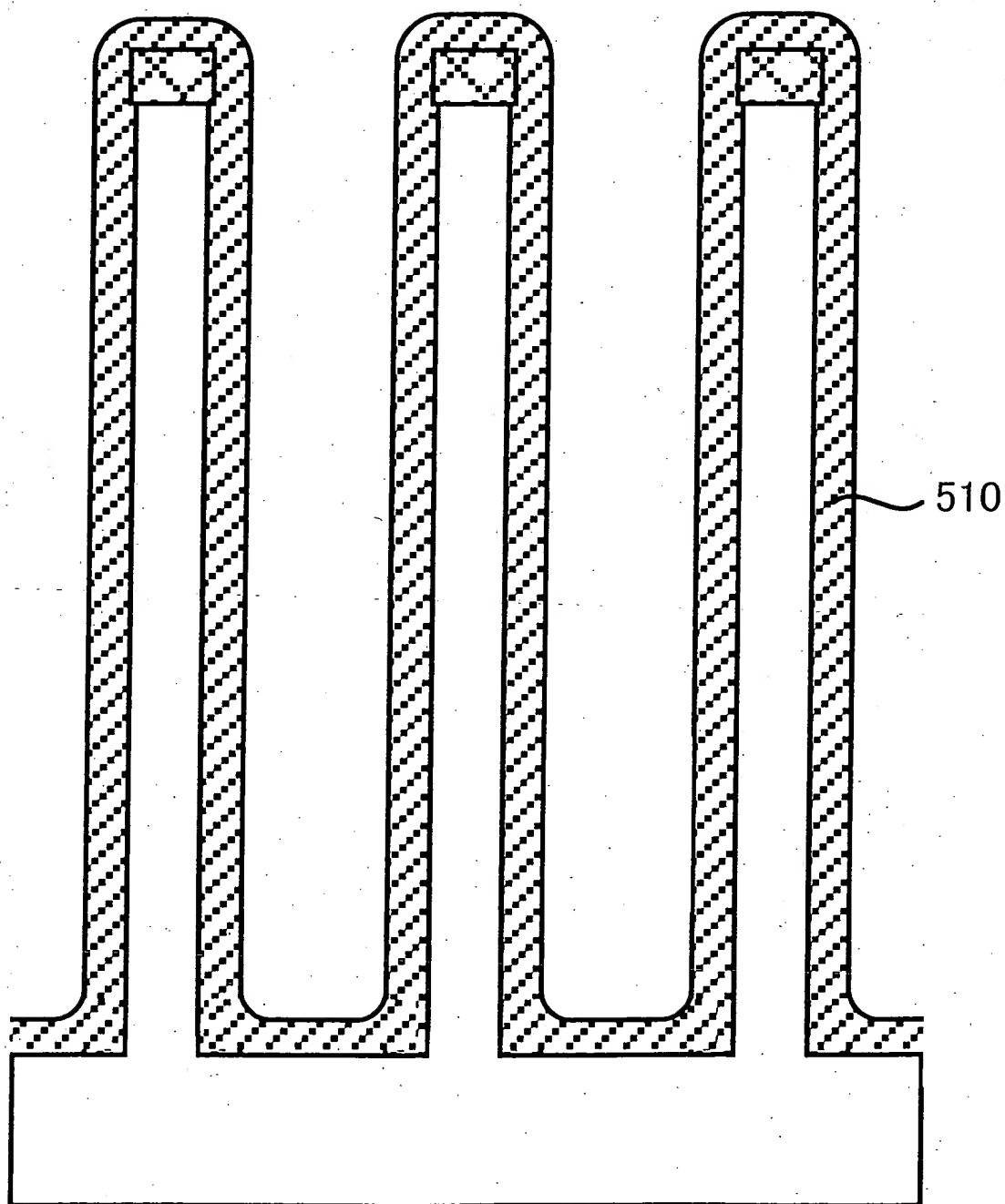


FIG. 566

Fig. 567

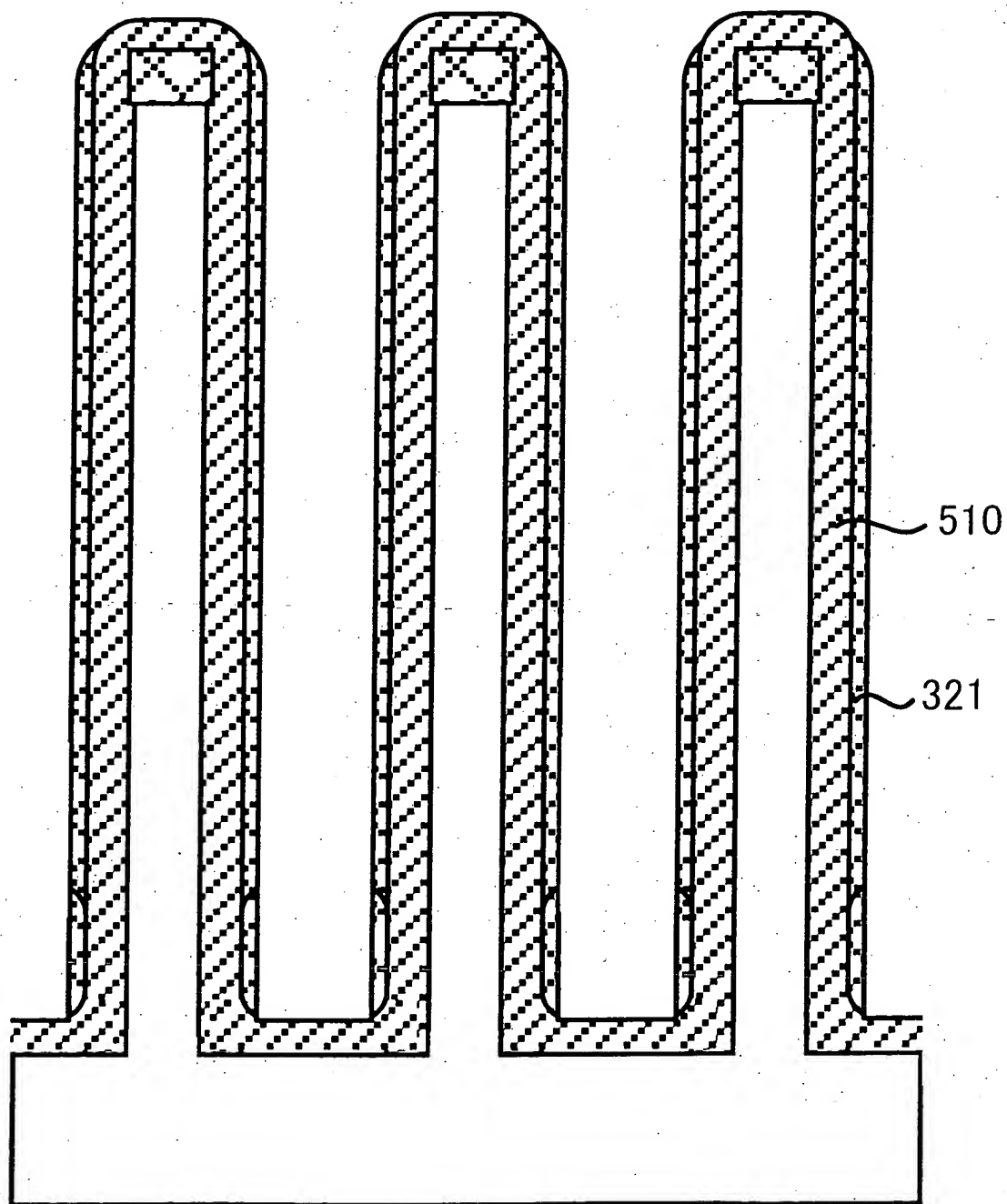


FIG. 567

Fig. 568

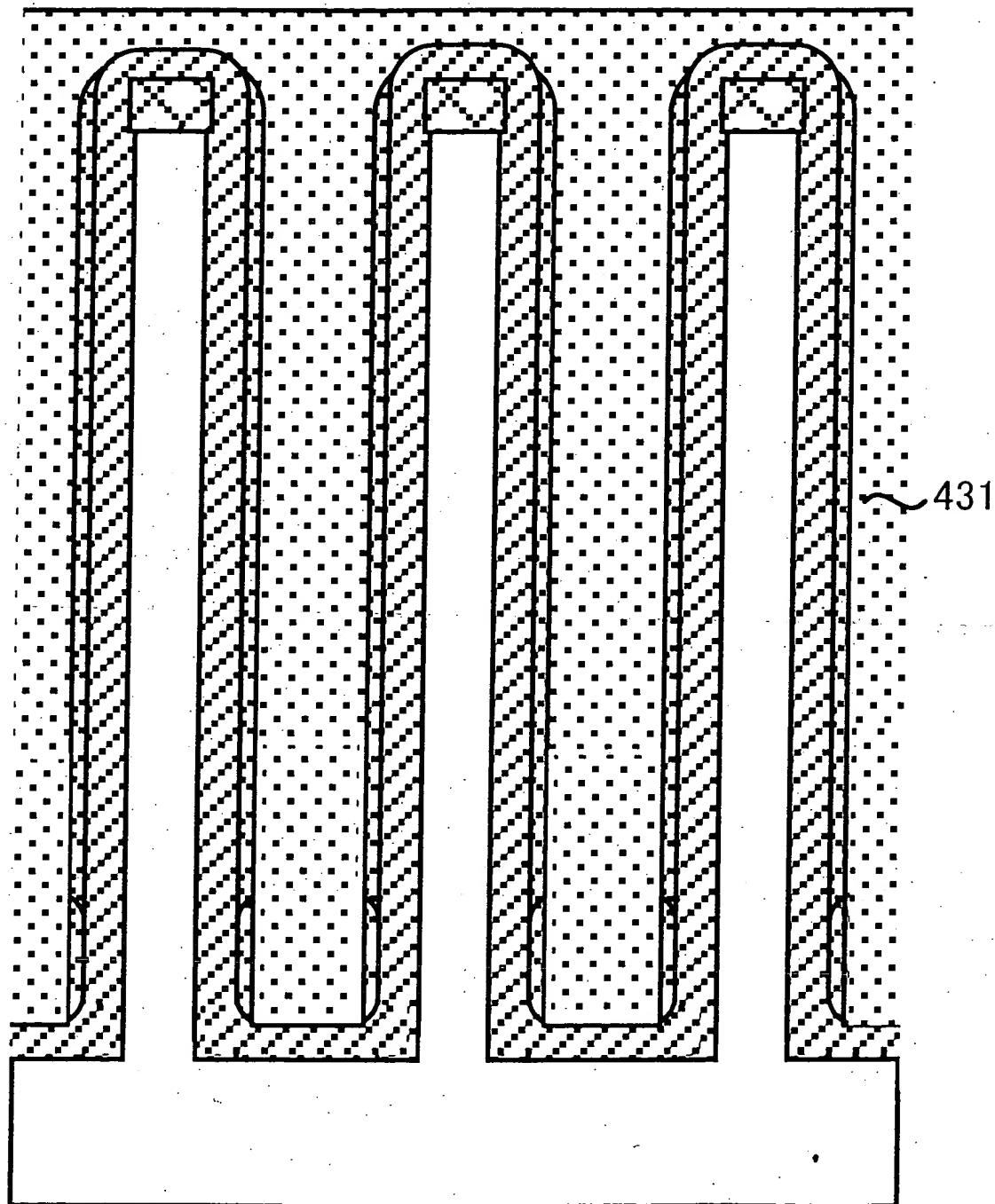


Fig. 569

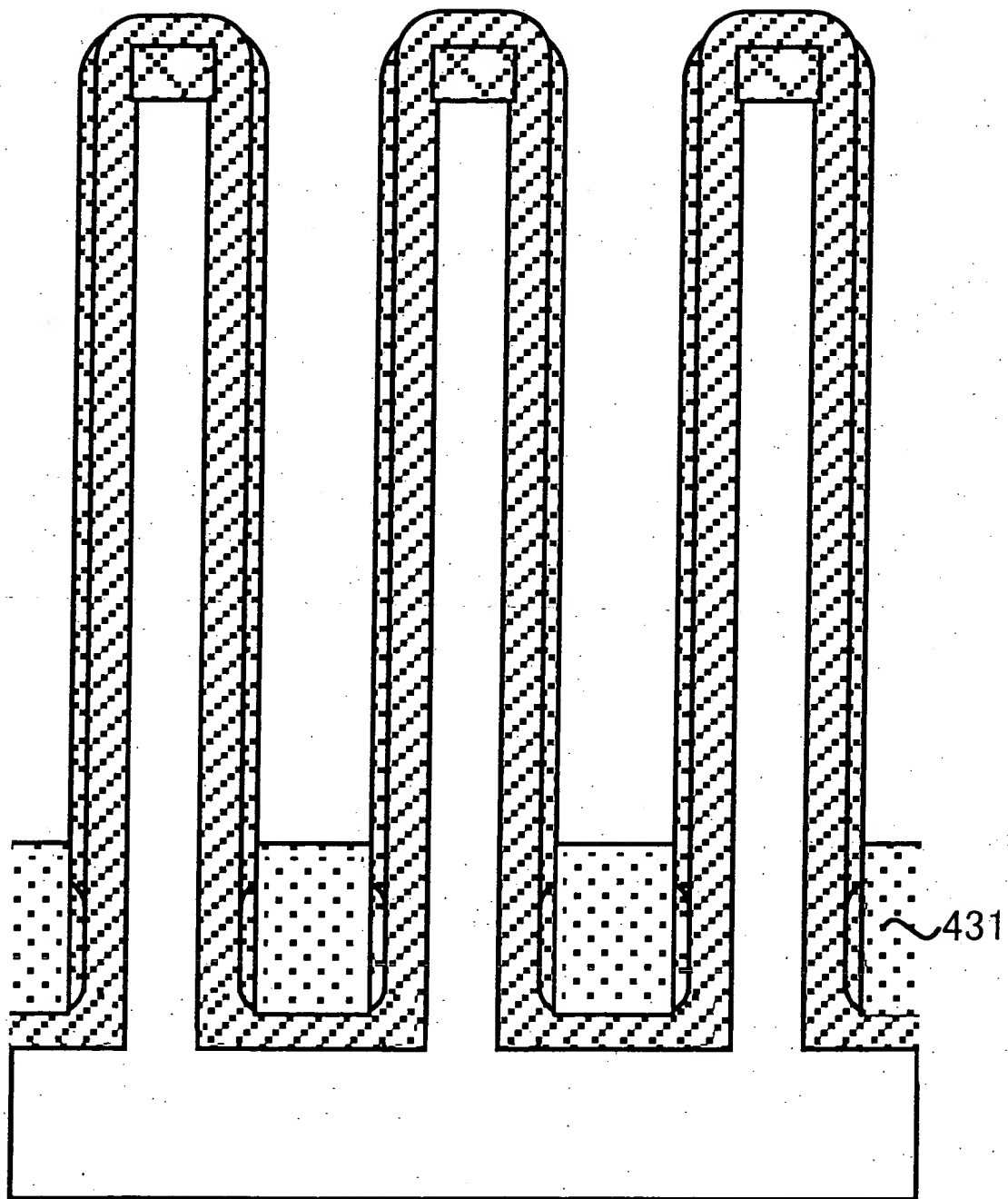


FIG. 569 25652660

**SECRET**

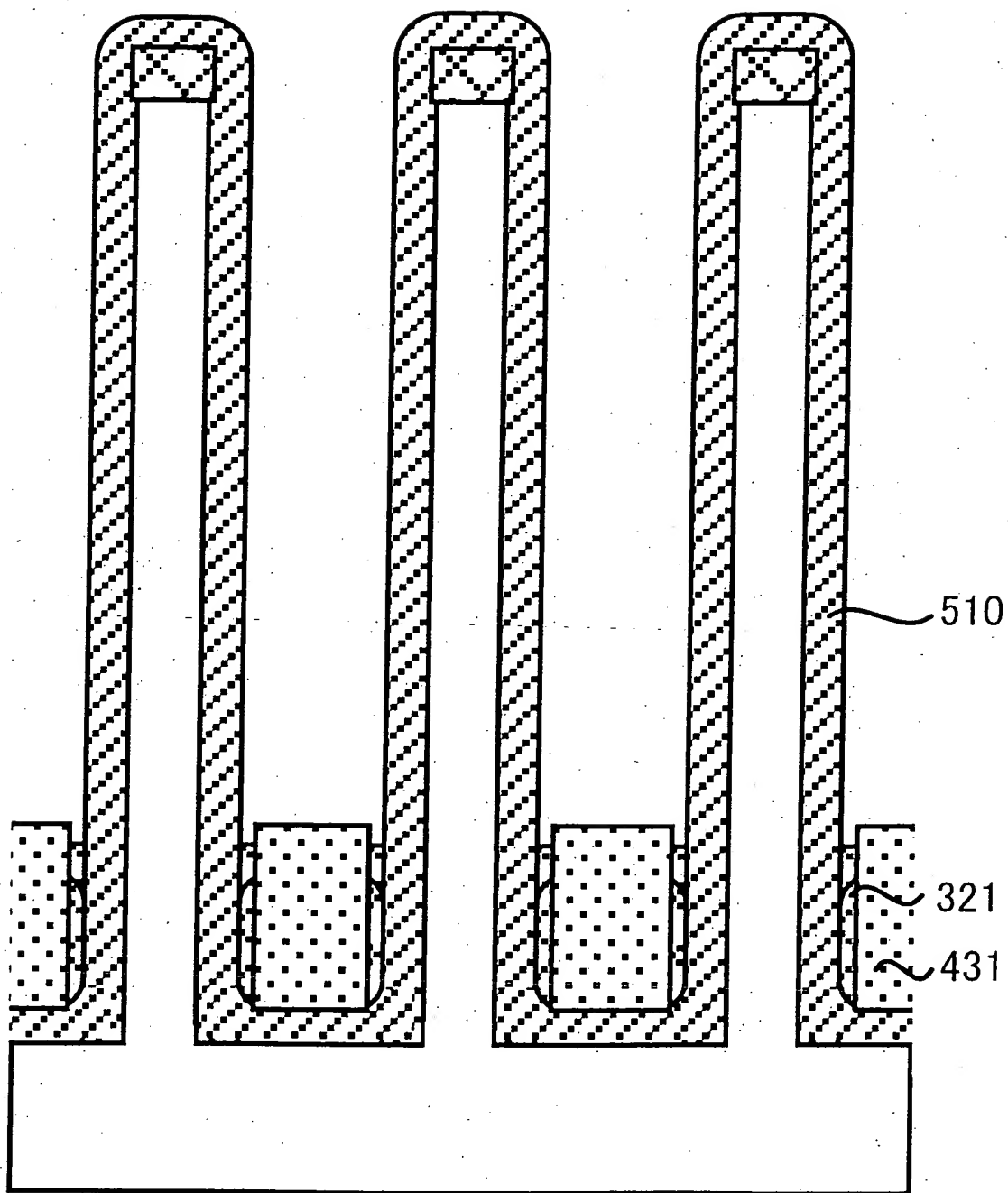
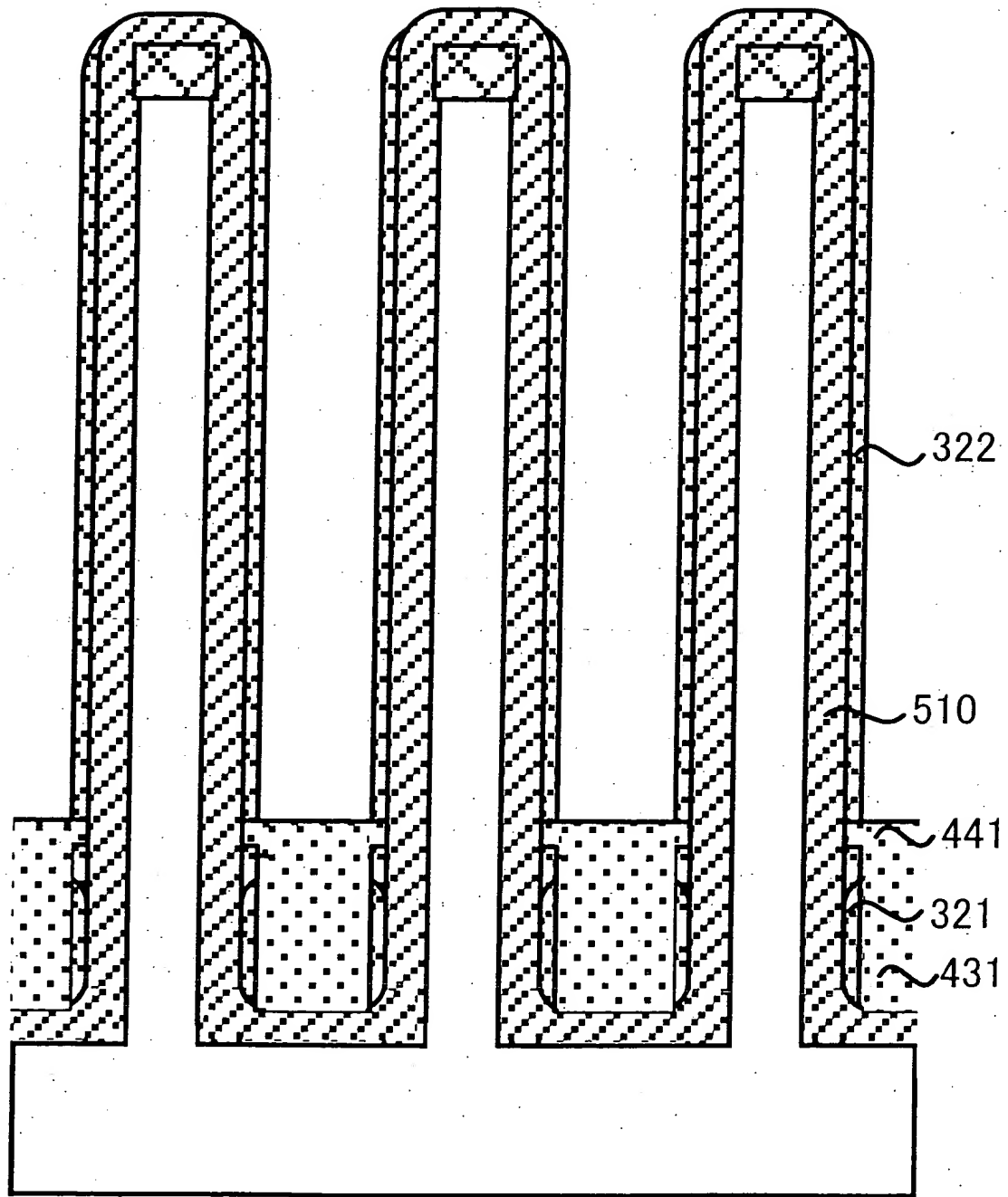


Fig. 571



100130-25652660

Fig. 572

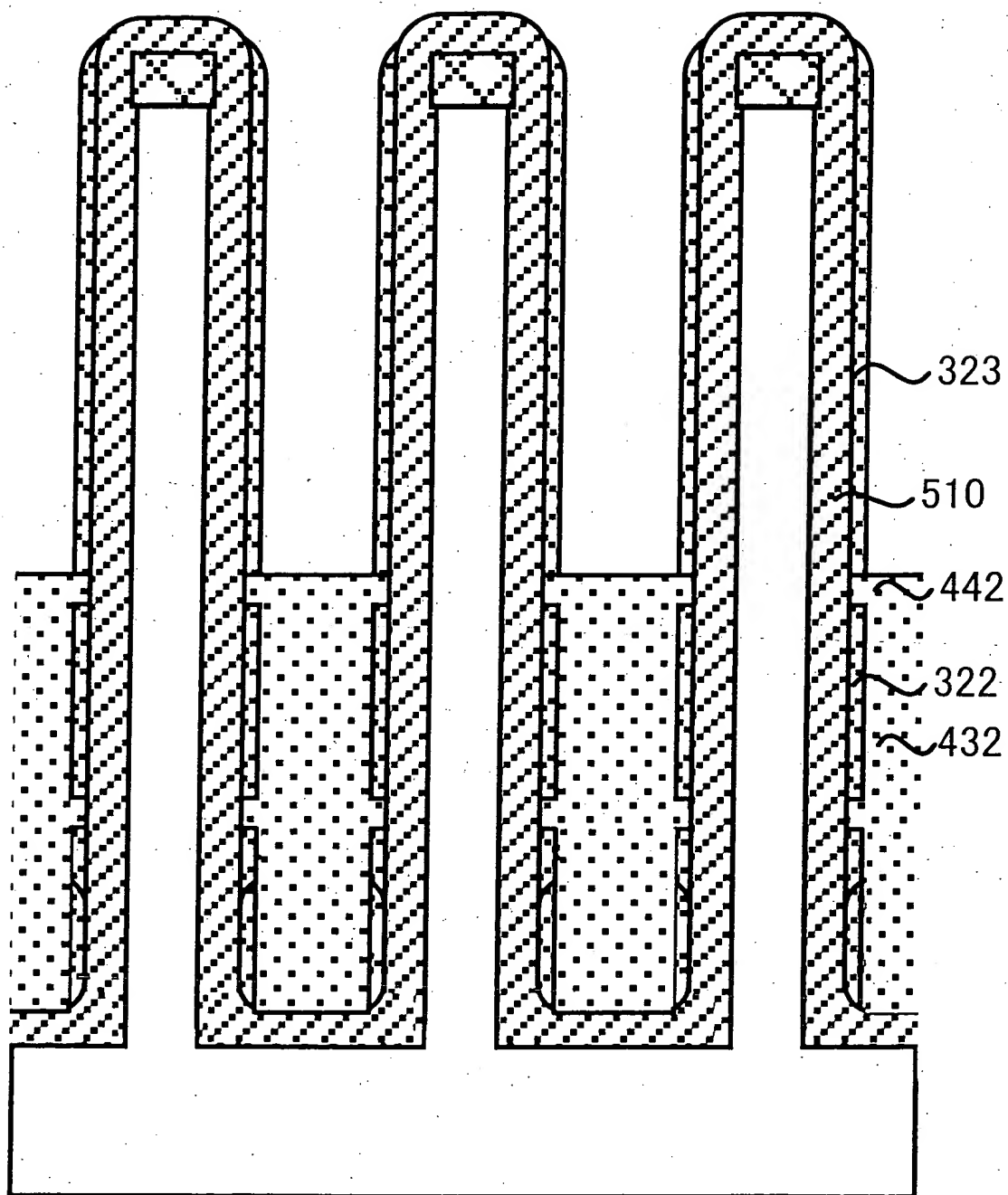
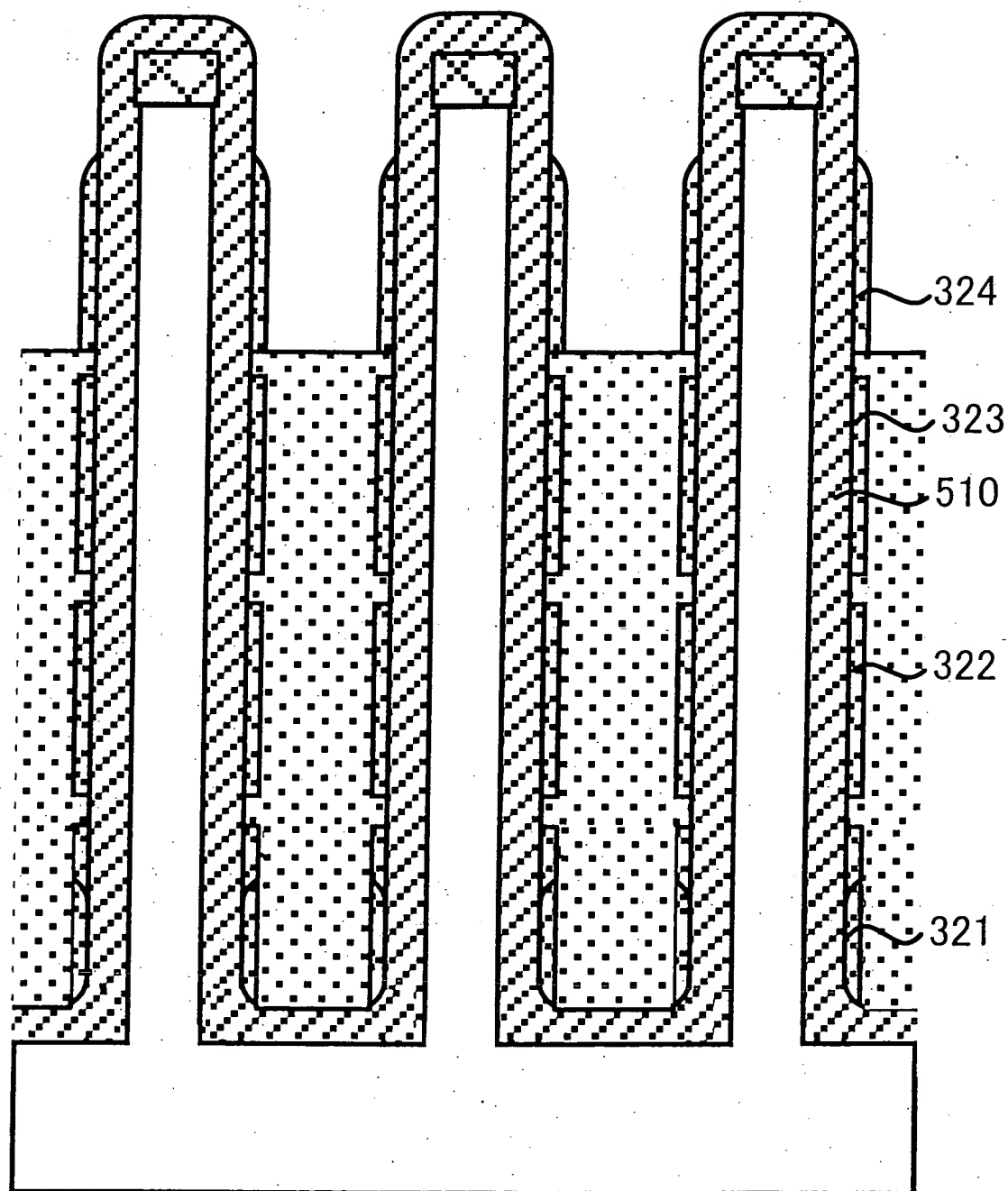


FIG. 572

Fig. 573



TOP SECRET 25652660



Fig. 574

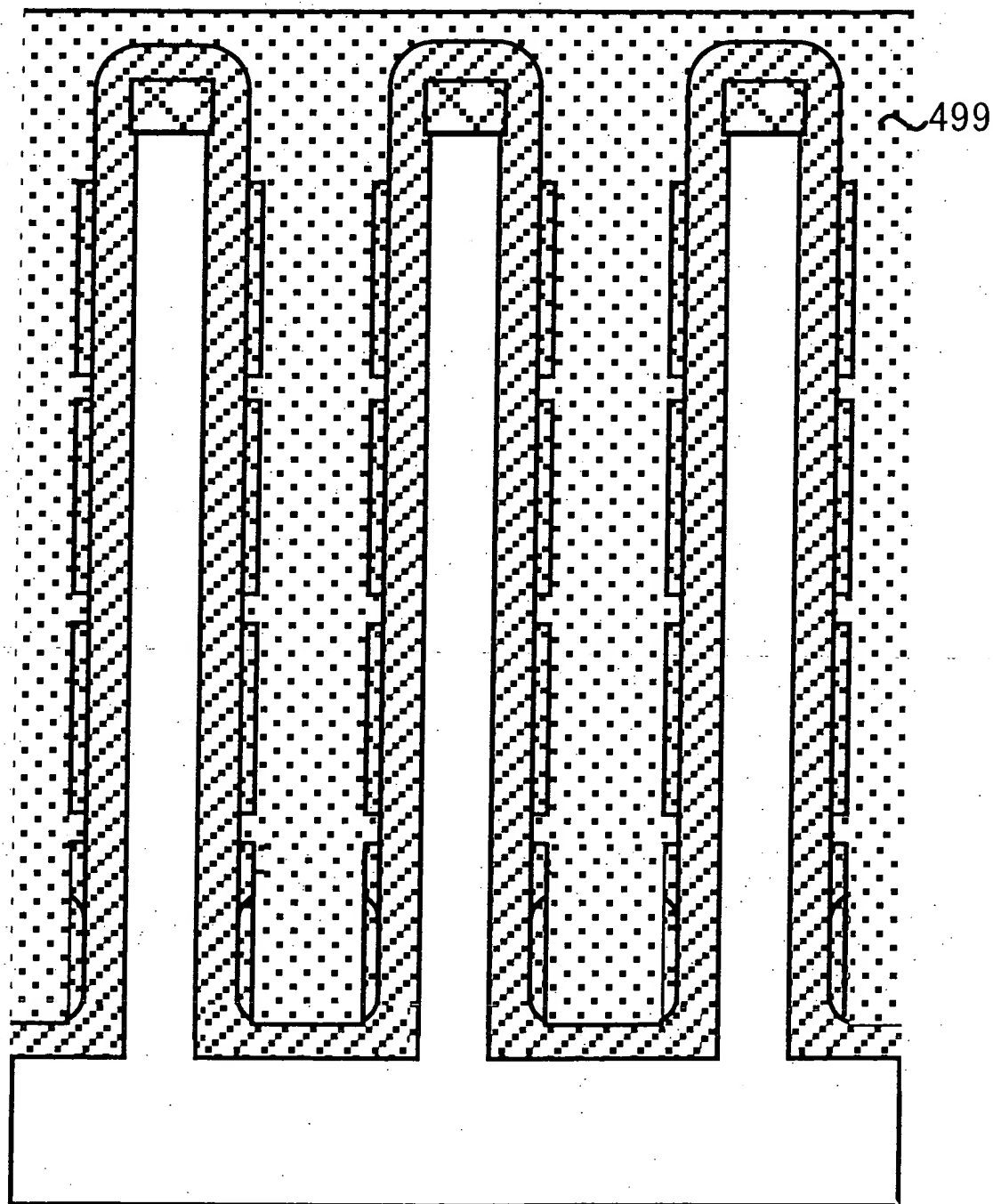


FIG. 574

Fig. 575

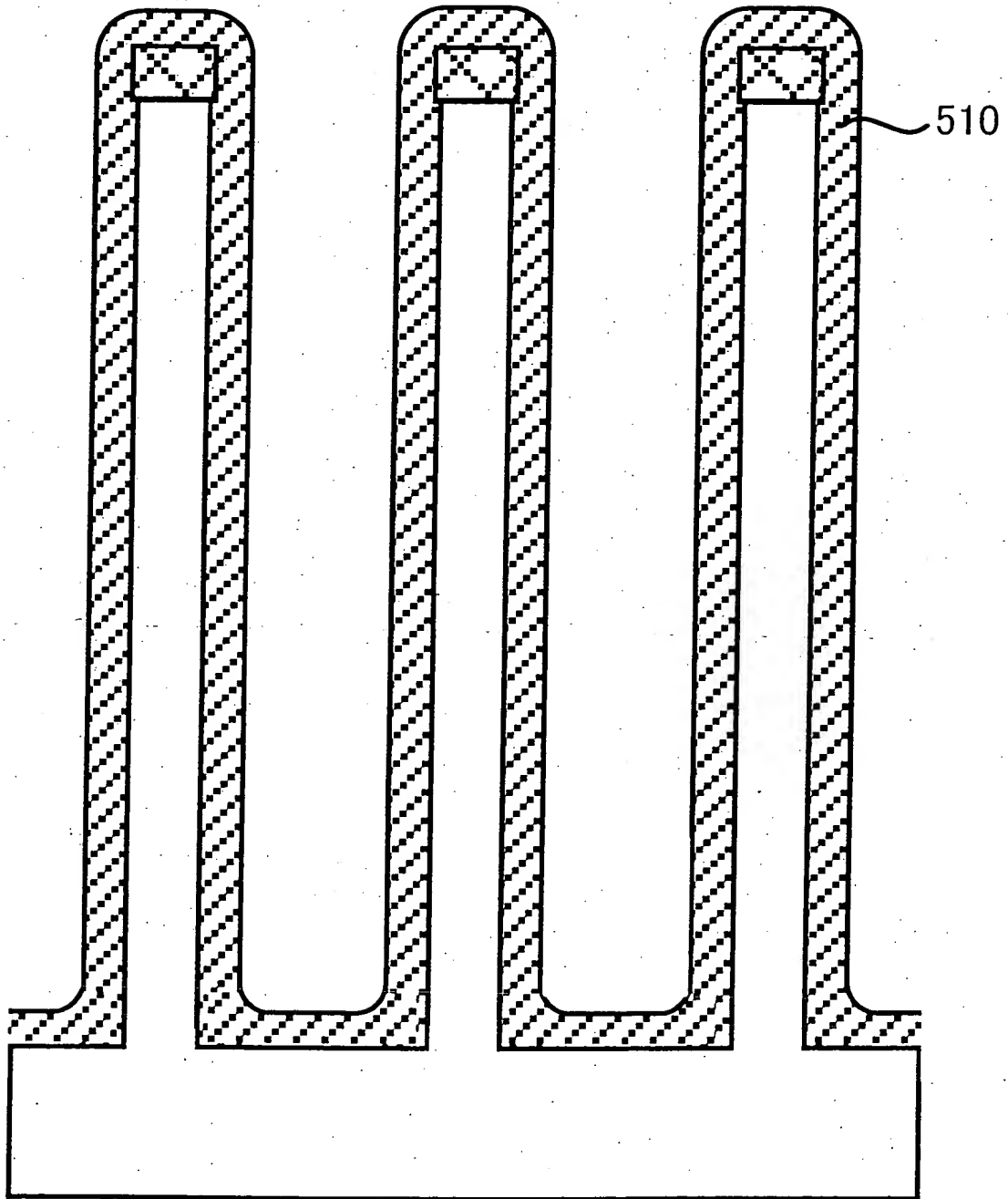
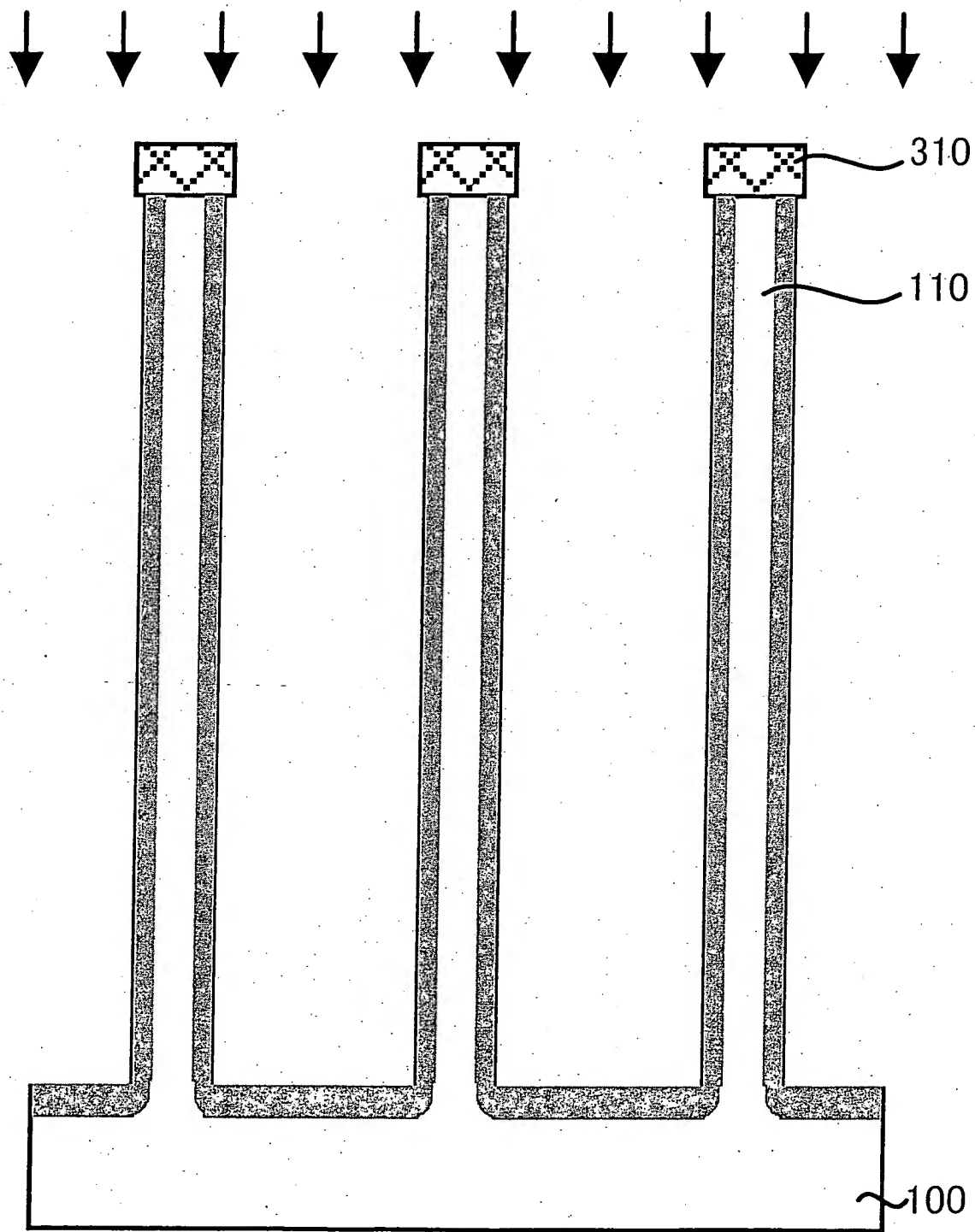


FIG. 575

Fig. 576



100T80-25552660

Fig. 577

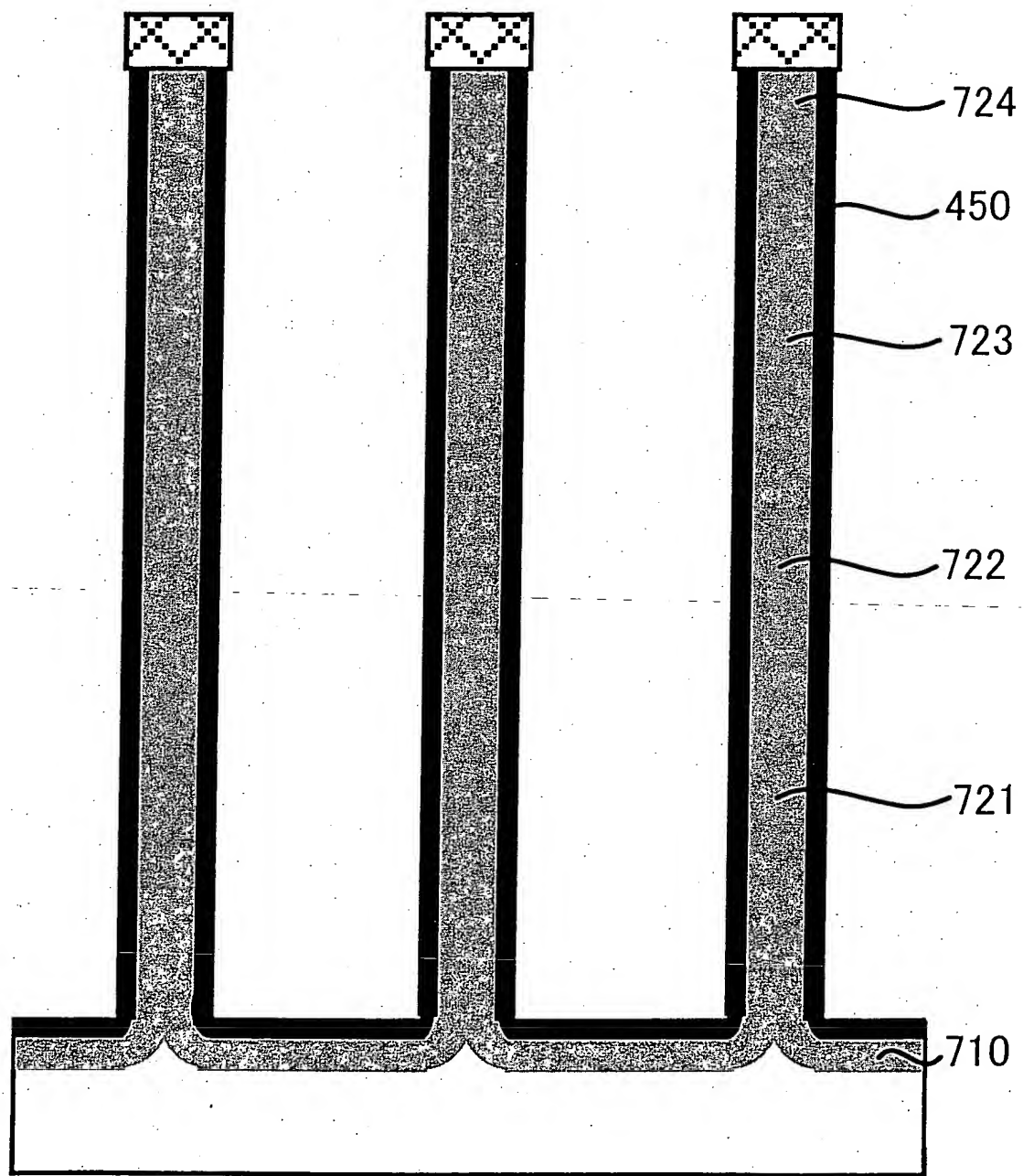
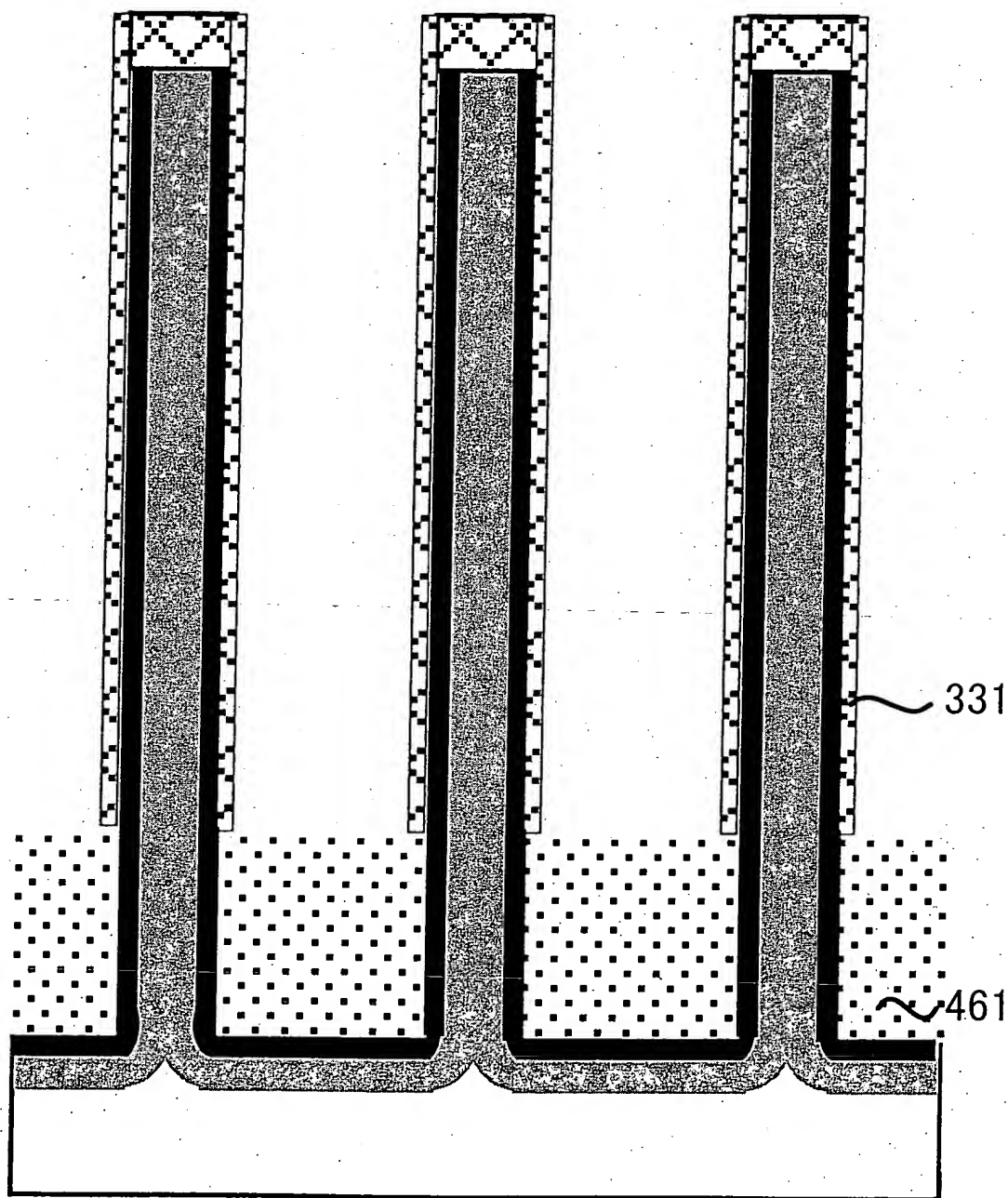


FIG. 577

Fig. 578



000180-25652660

**Fig. 579**

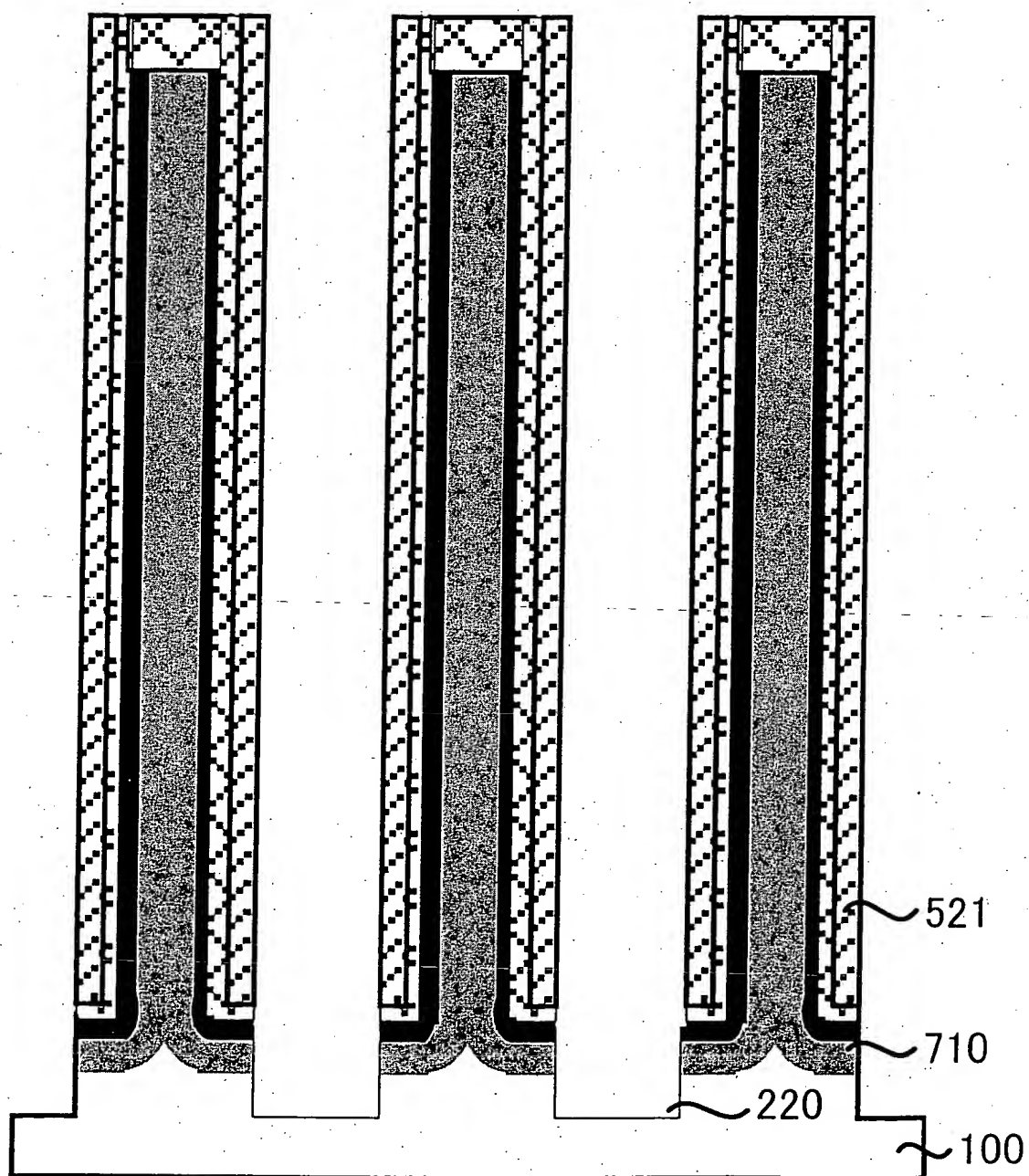
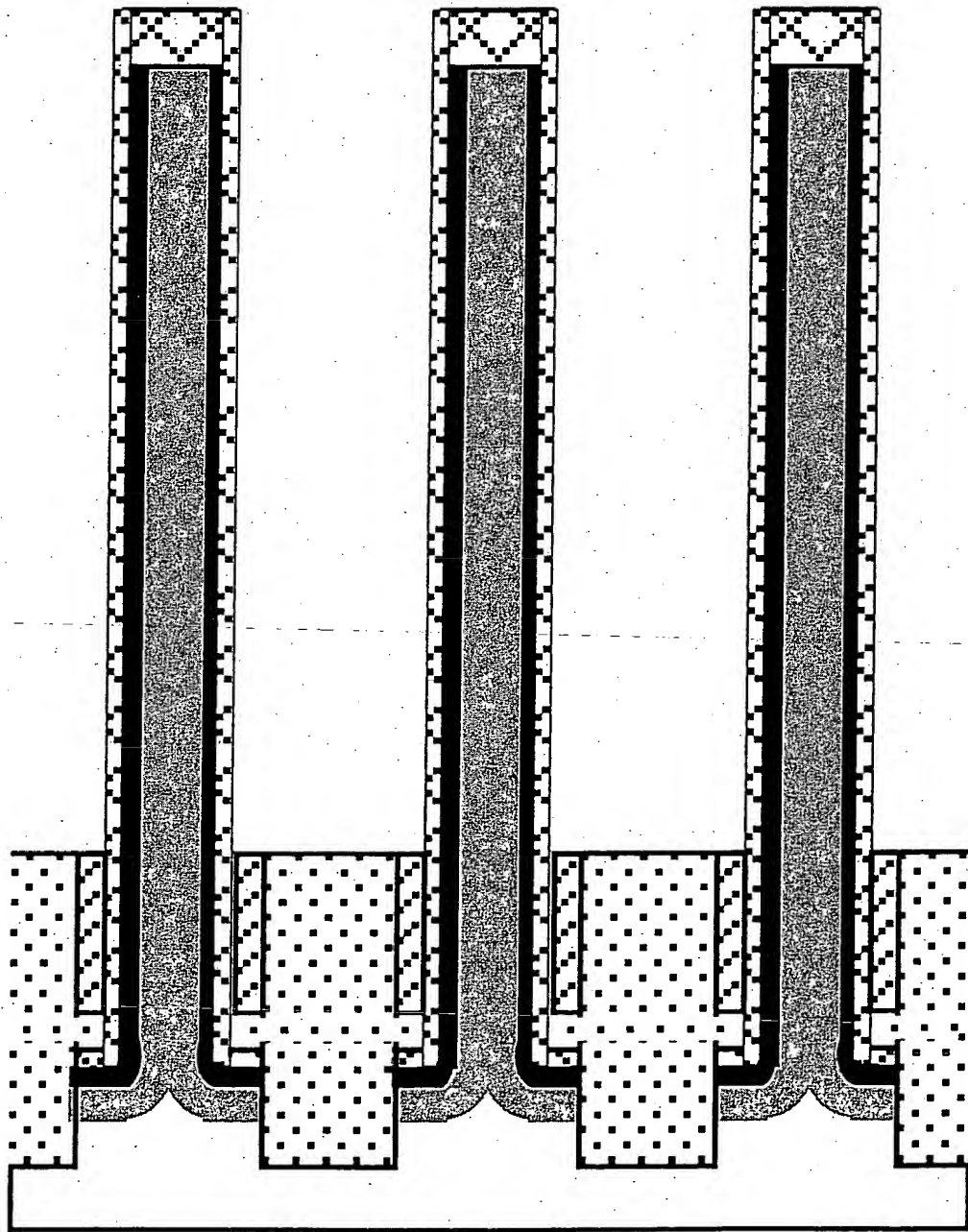


Fig. 580



100180-25652660

Fig. 581

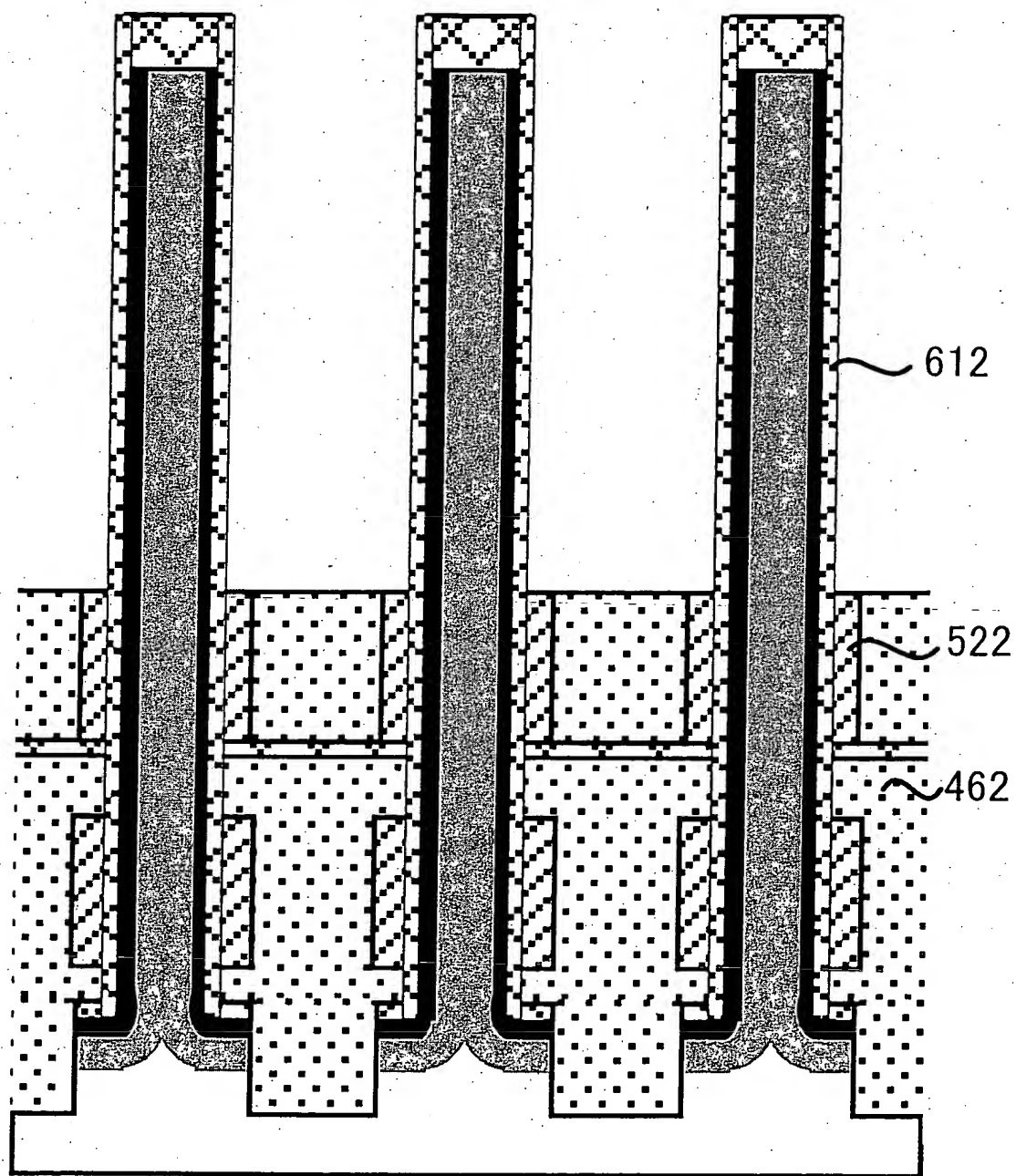
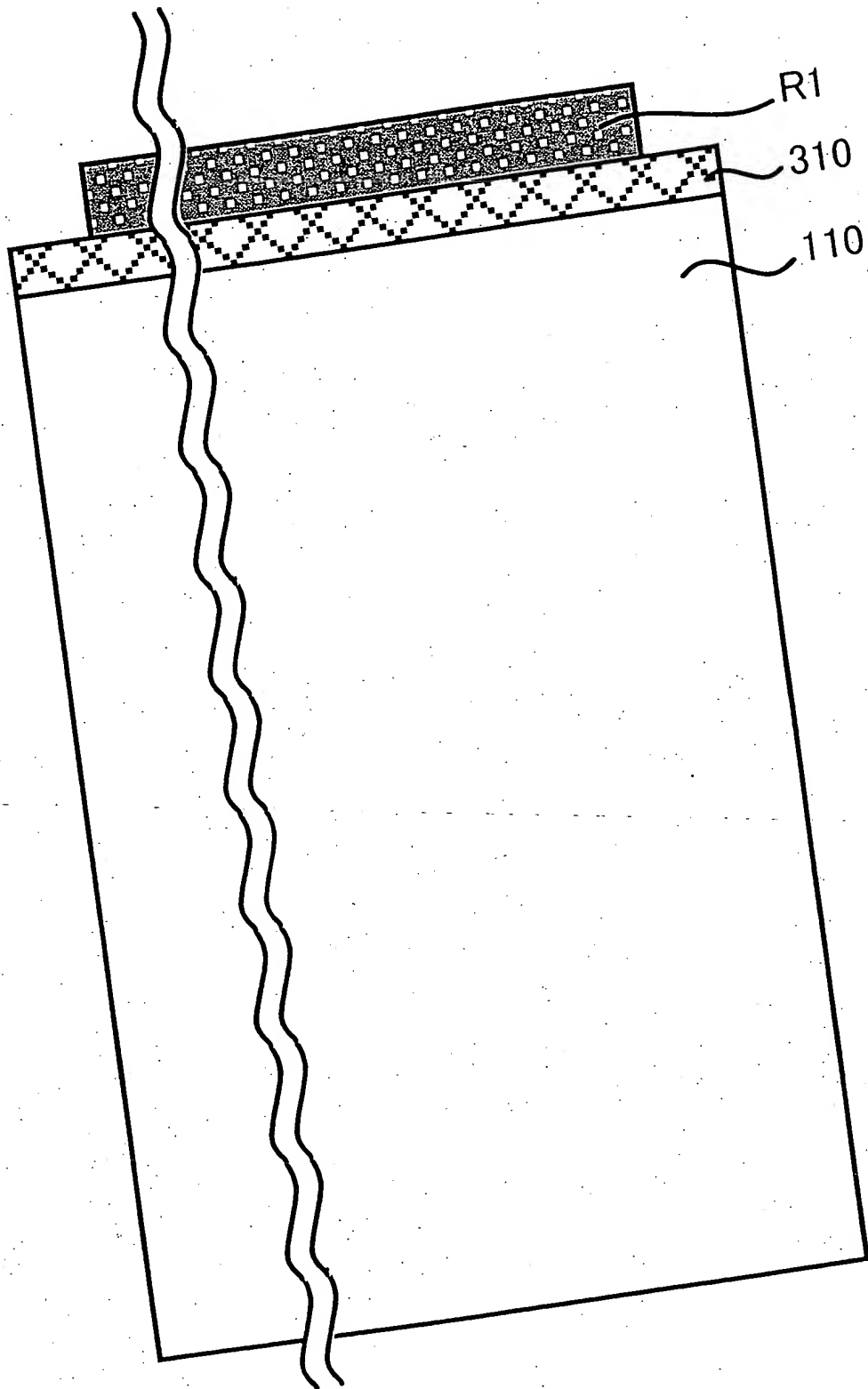


FIG. 581



Fig. 586



09925952.081001

Fig. 587

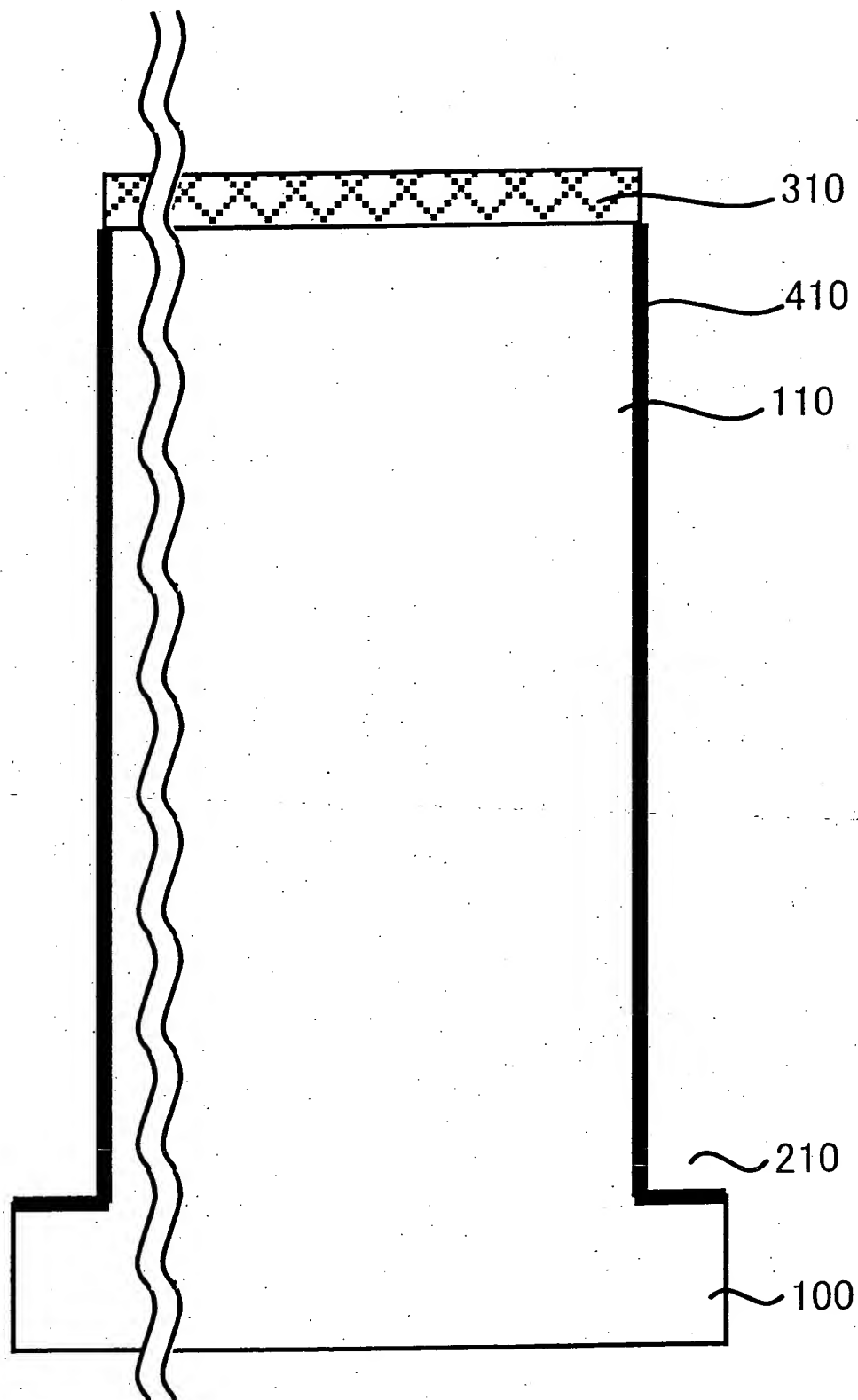


FIG. 587

Fig. 588

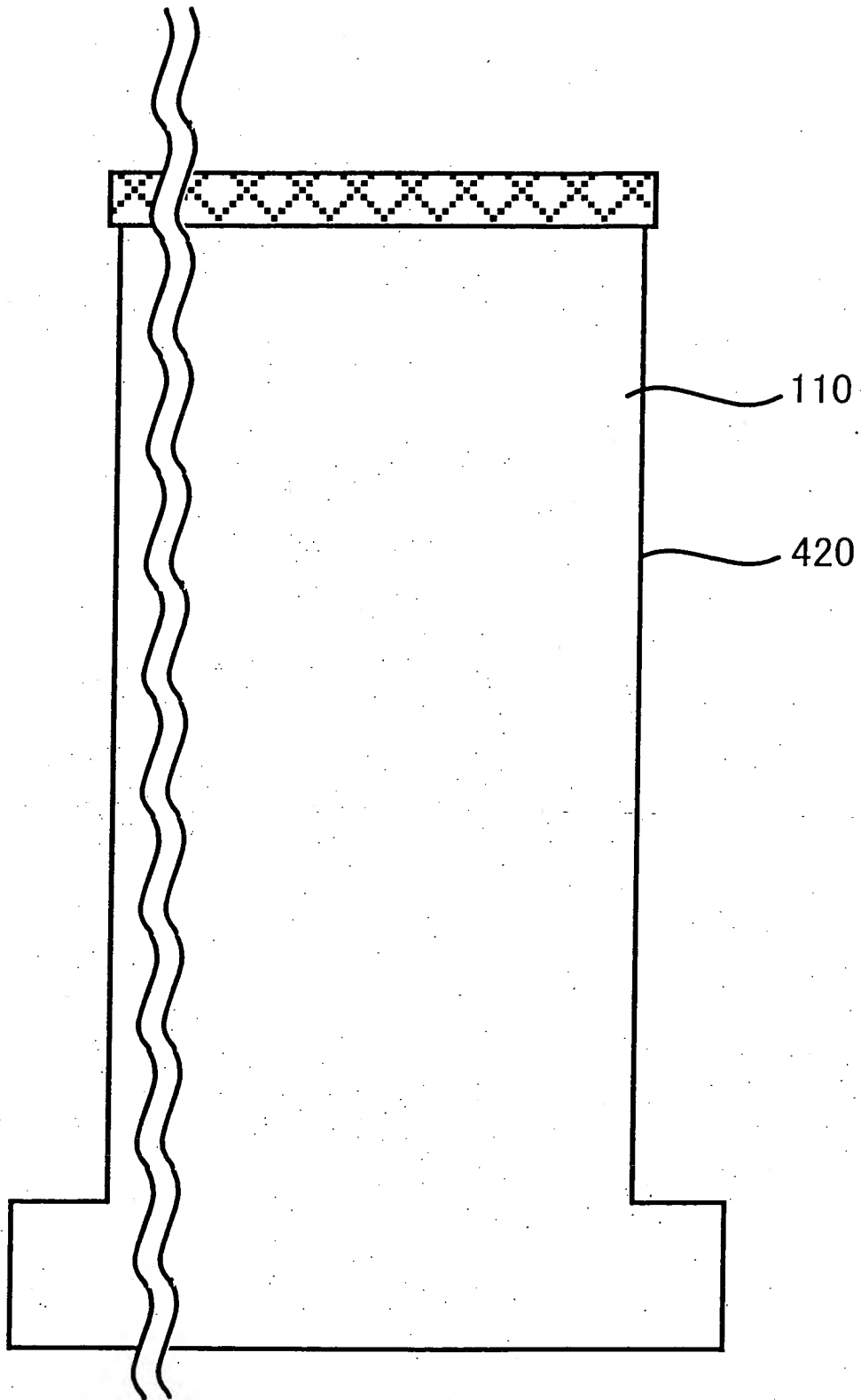
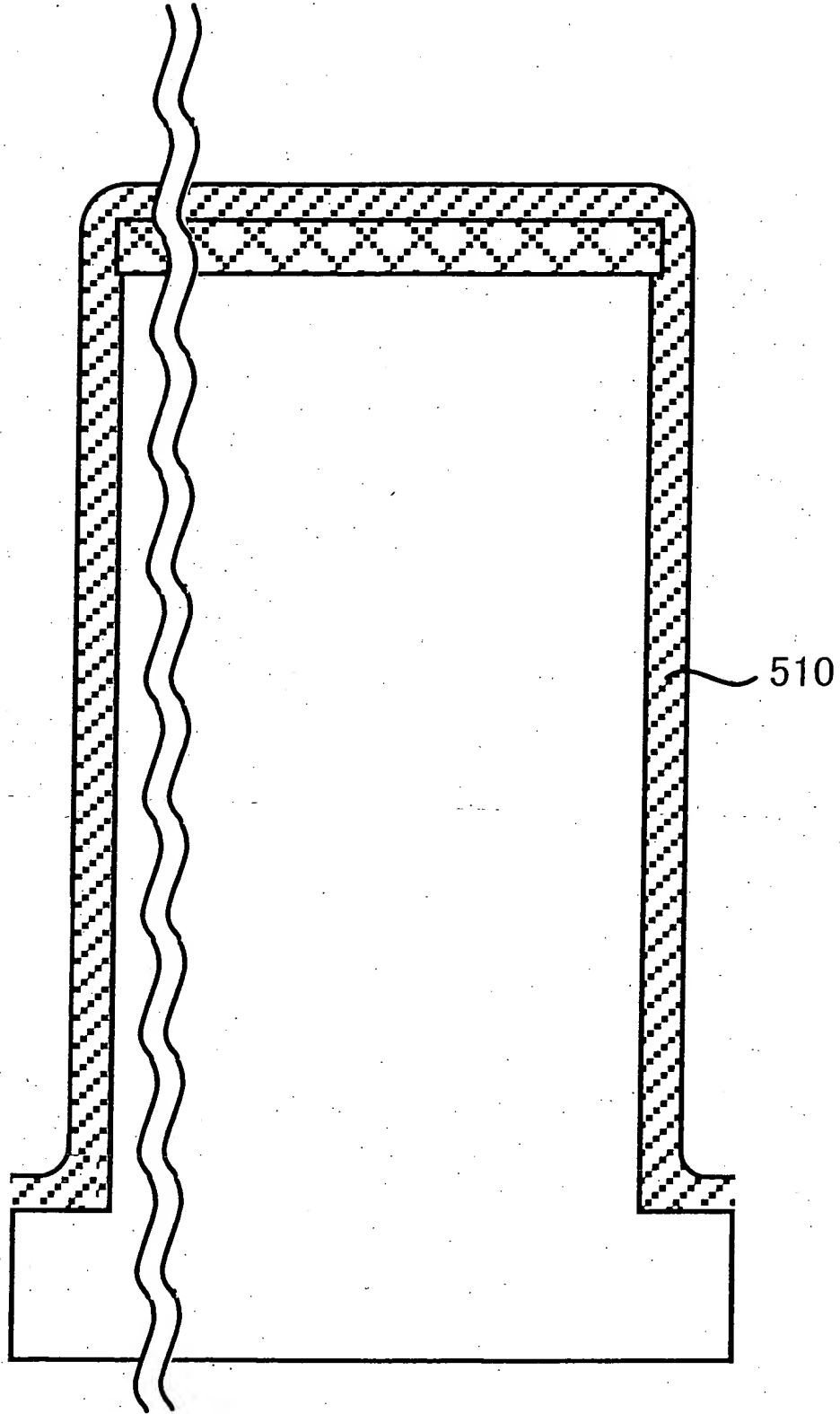


FIG. 588

Fig. 589



100180-2552660

Fig. 590

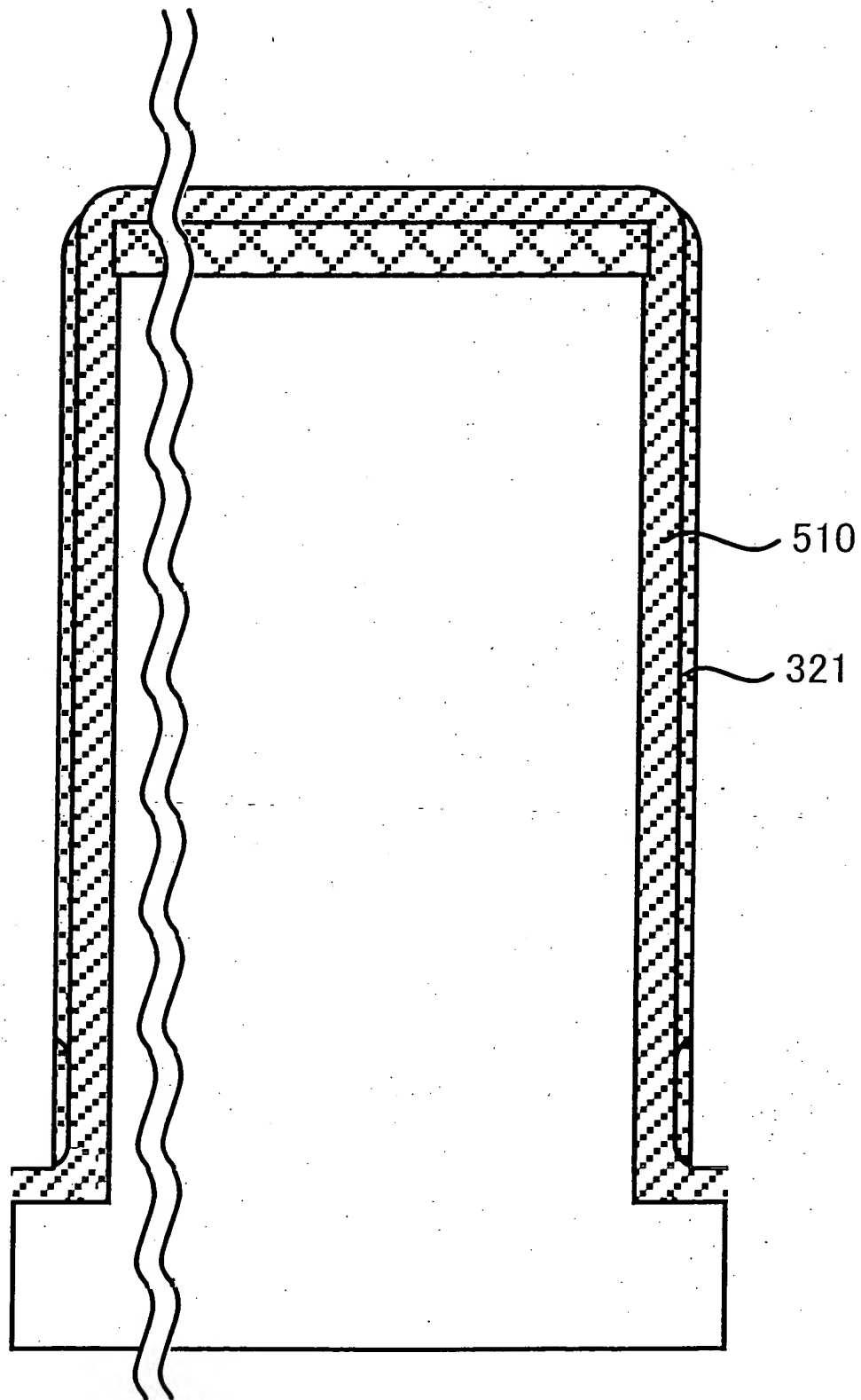


Fig. 591

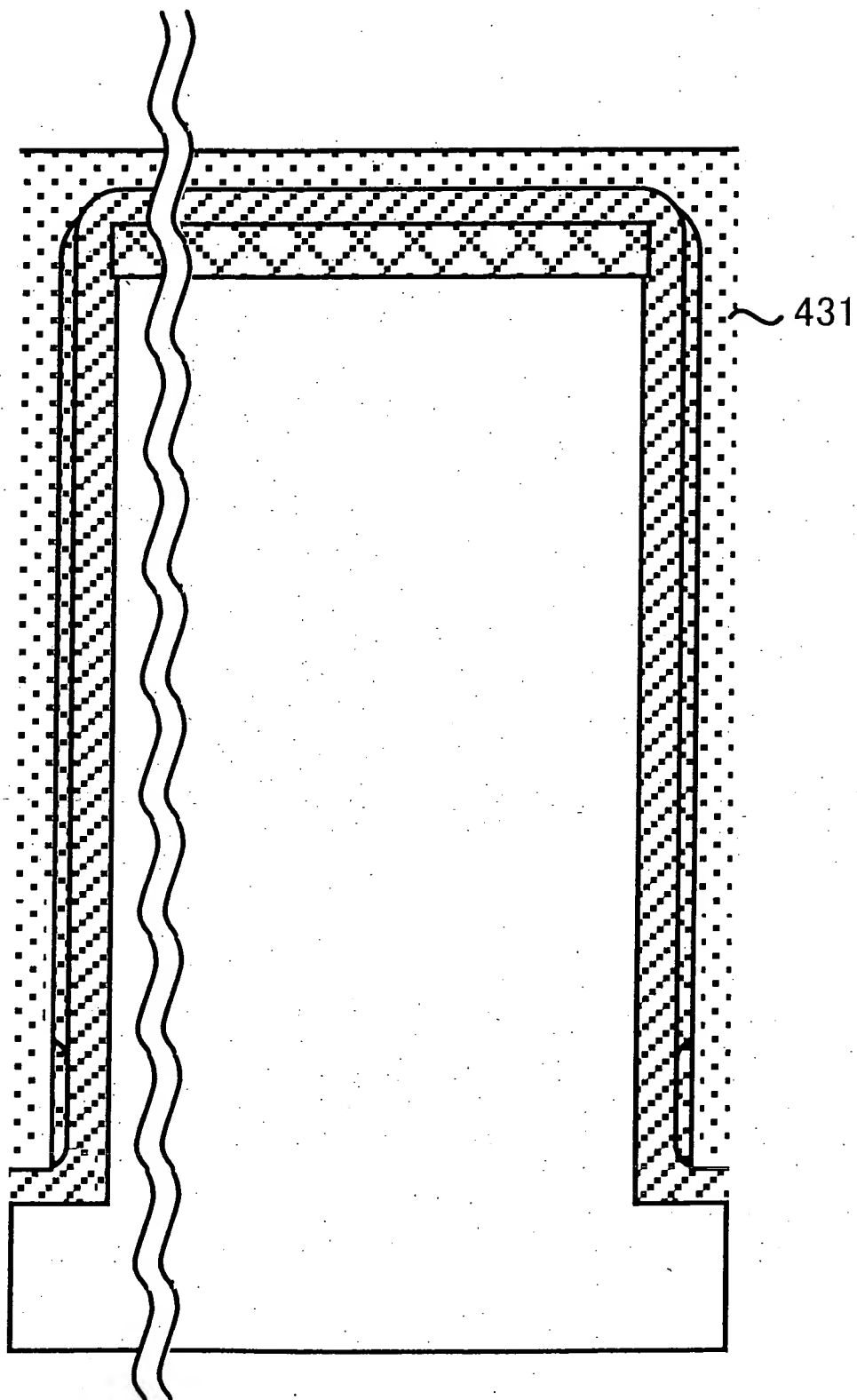


FIG. 591

Fig. 592

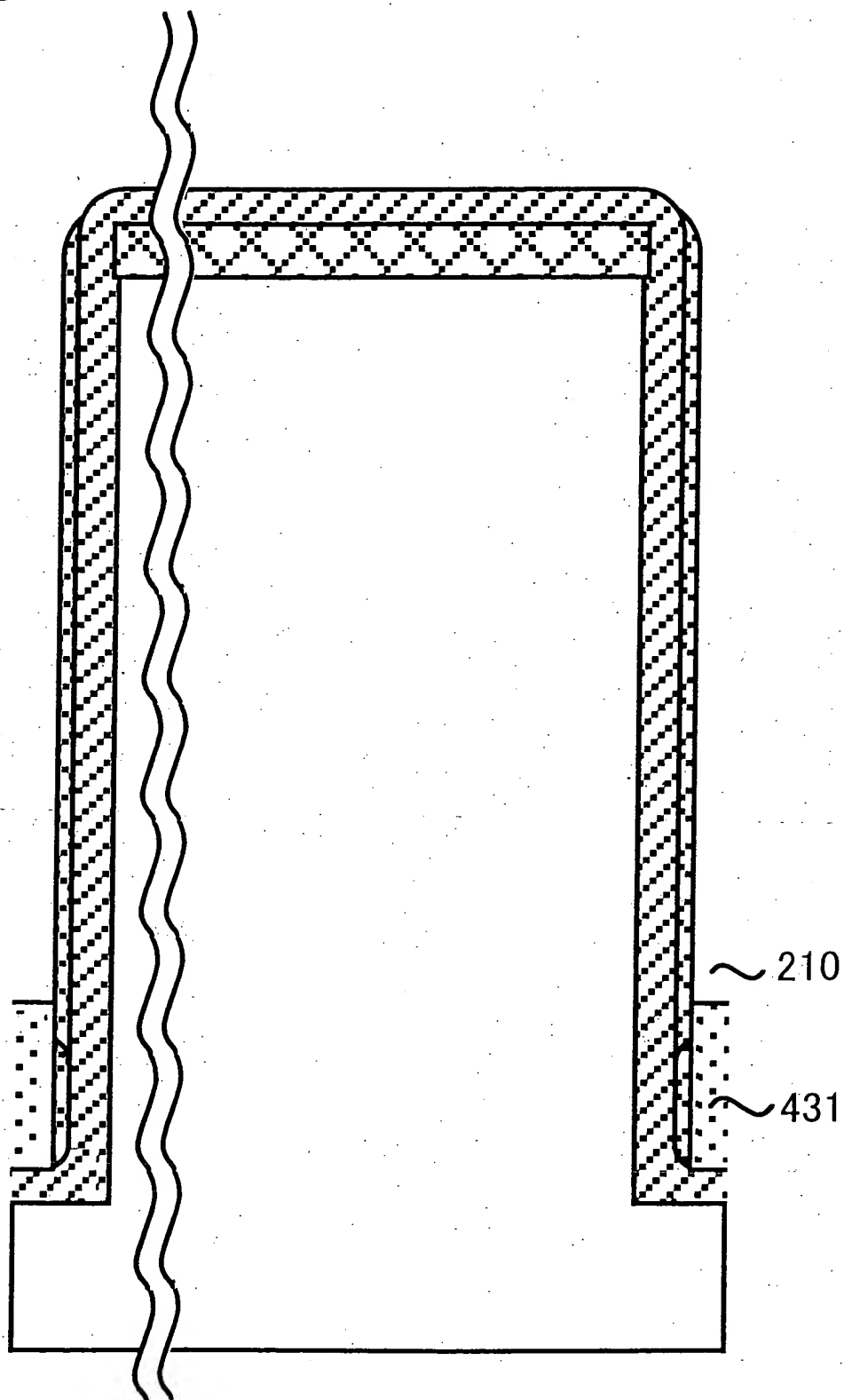


FIG. 592

Fig. 593

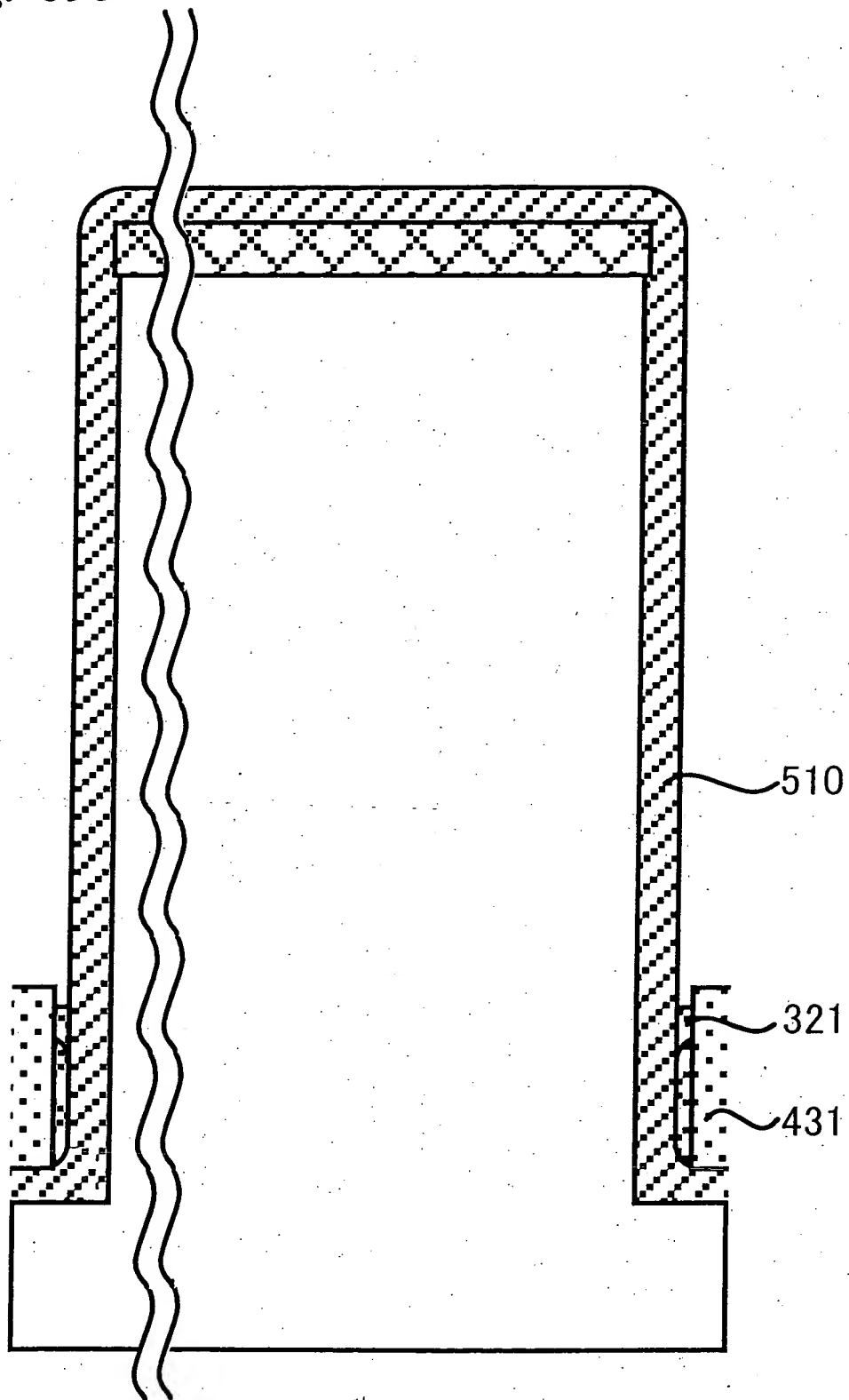




Fig. 594

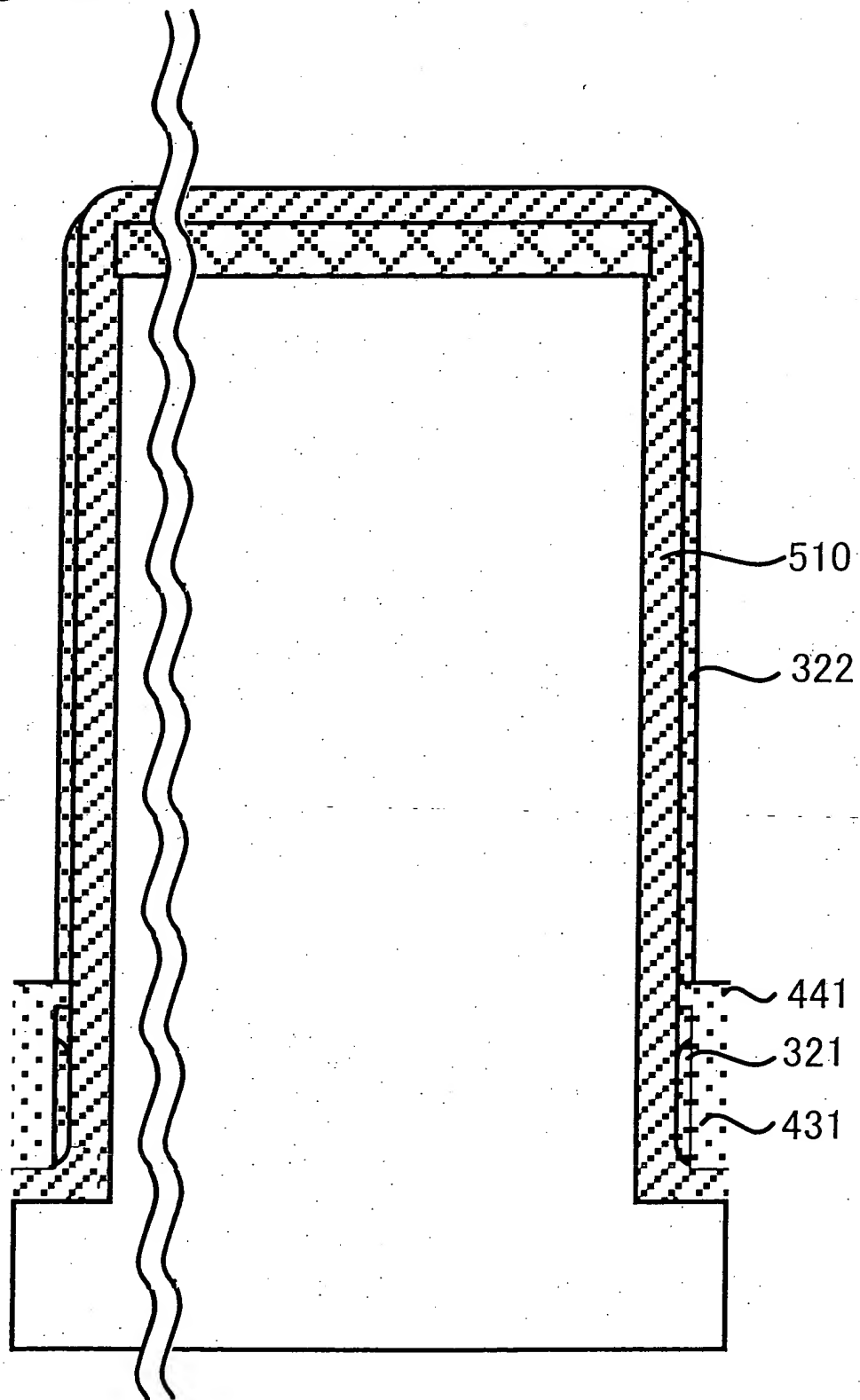


FIG. 594

Fig. 595

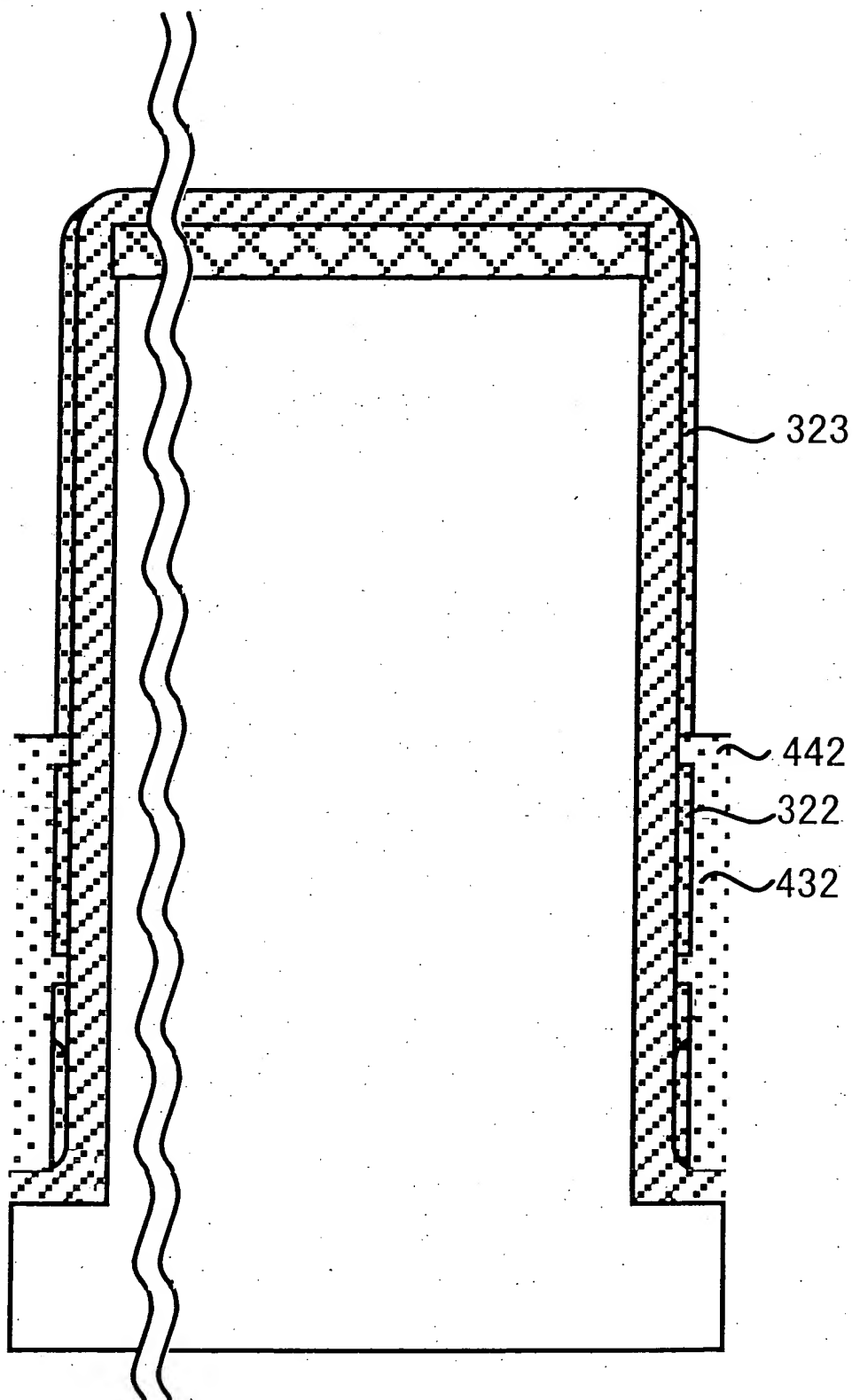


Fig. 596

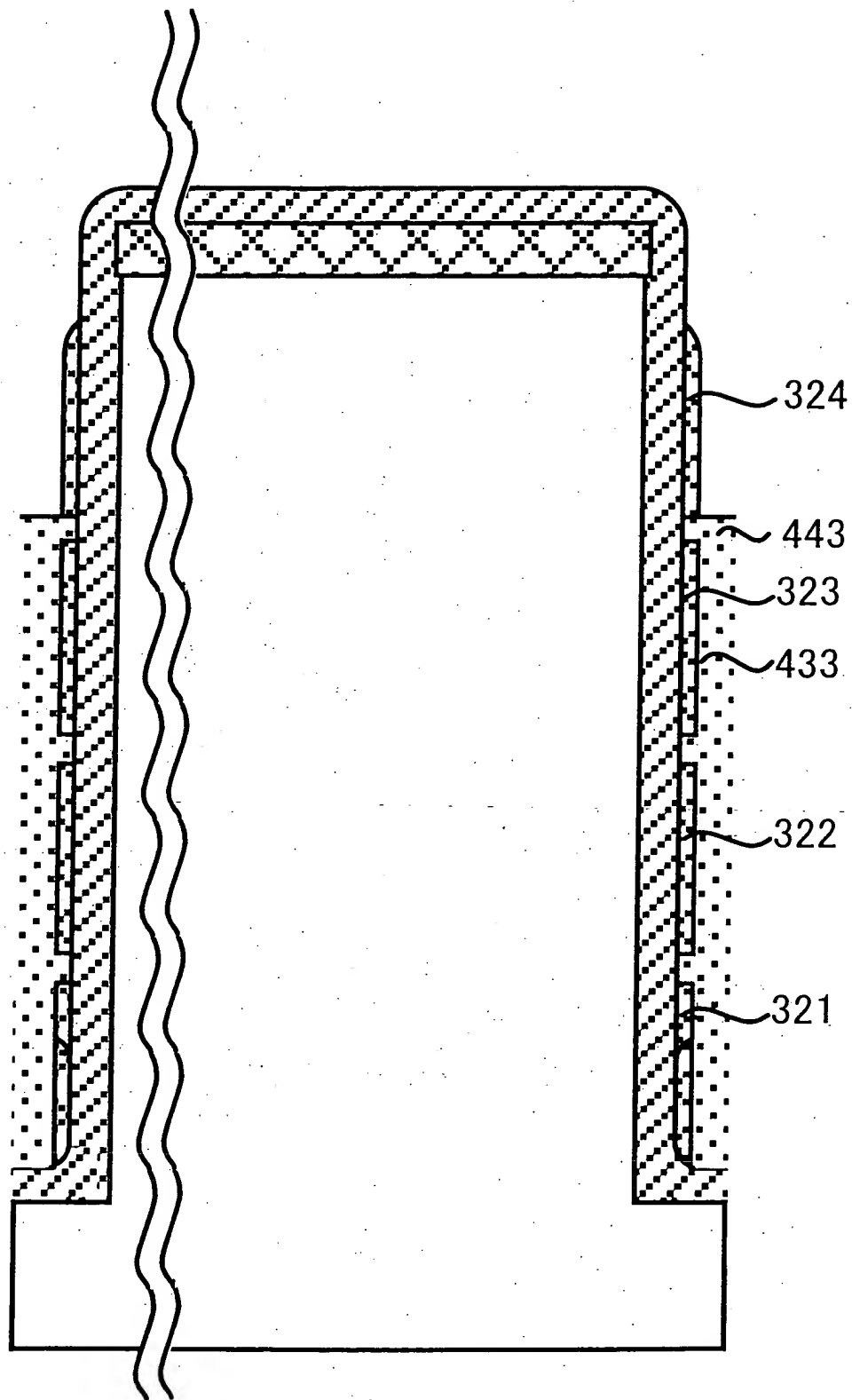


FIG. 596

Fig. 597

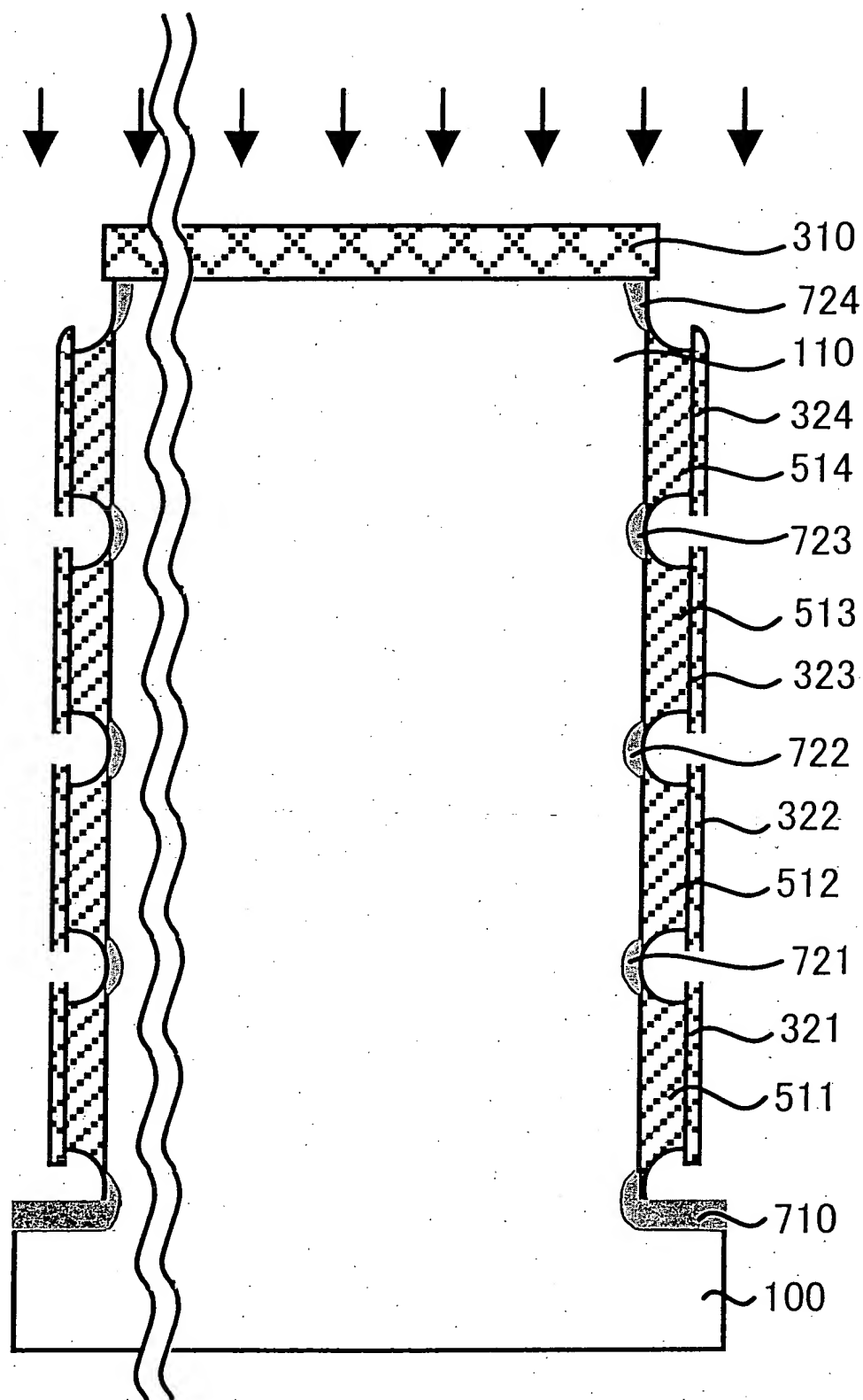


FIG. 597

Fig. 598

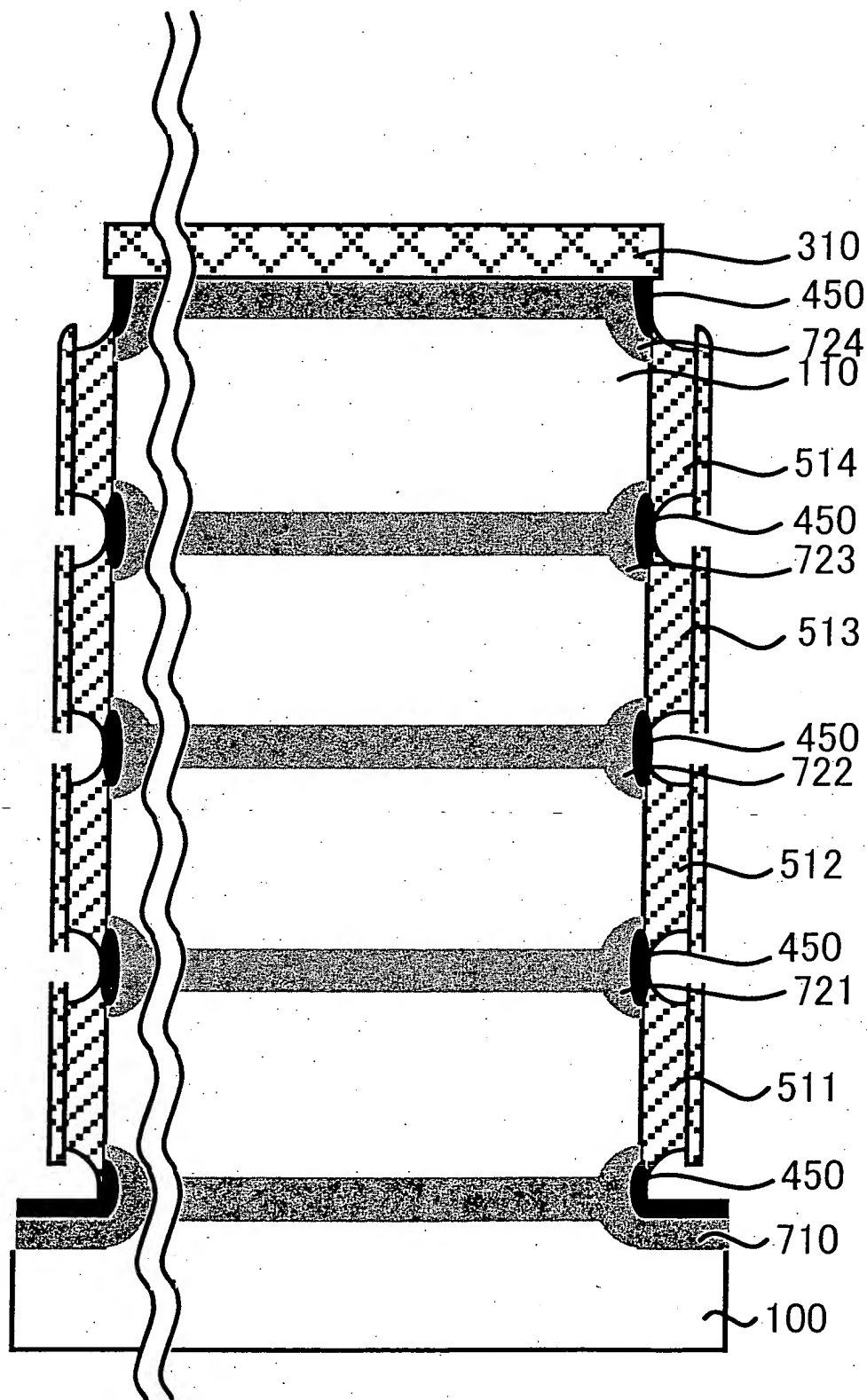
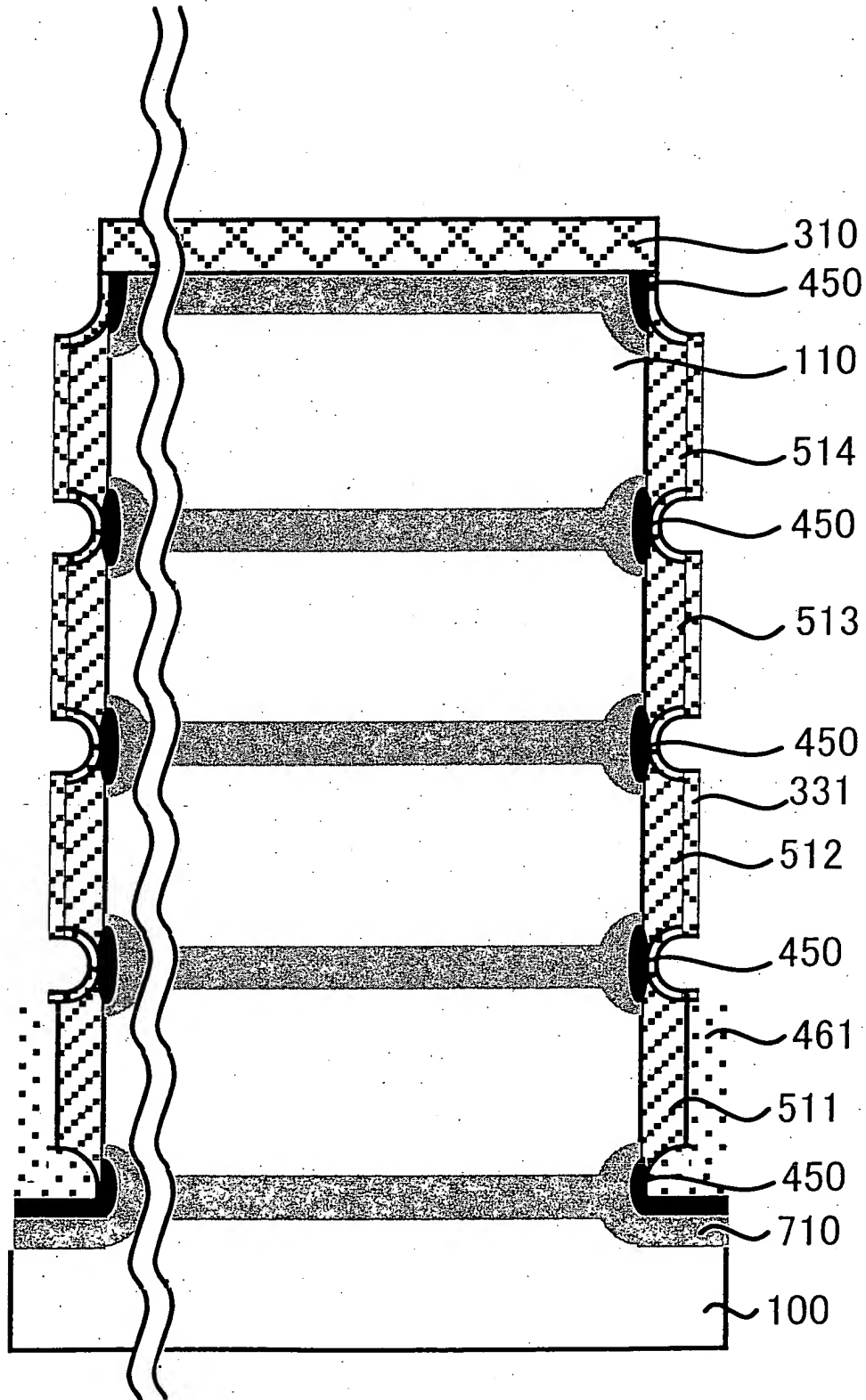


FIG. 598

Fig. 599



090555.081001

Fig. 600

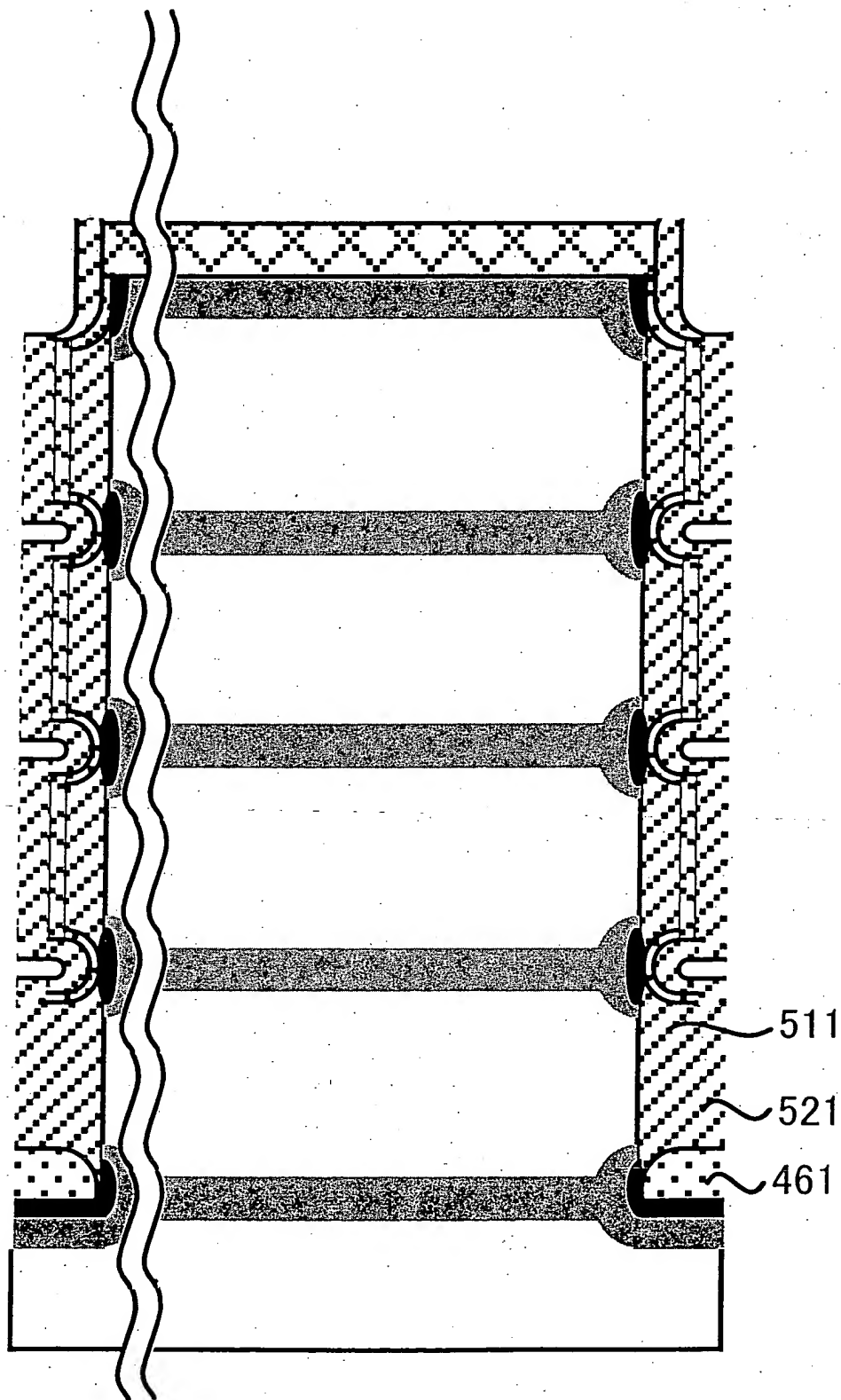


FIG. 600

Fig. 601

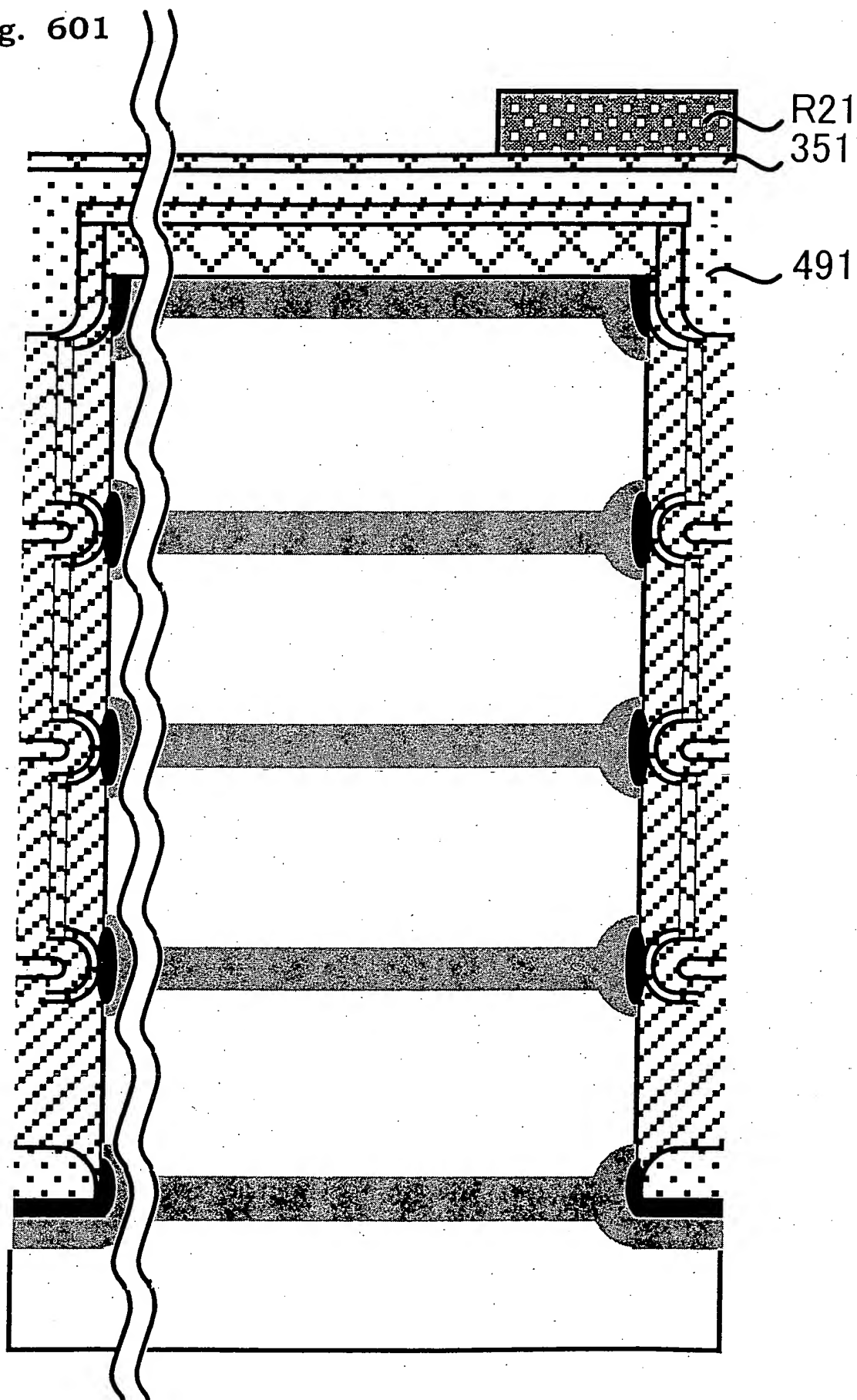


FIG. 601



**Fig. 602**

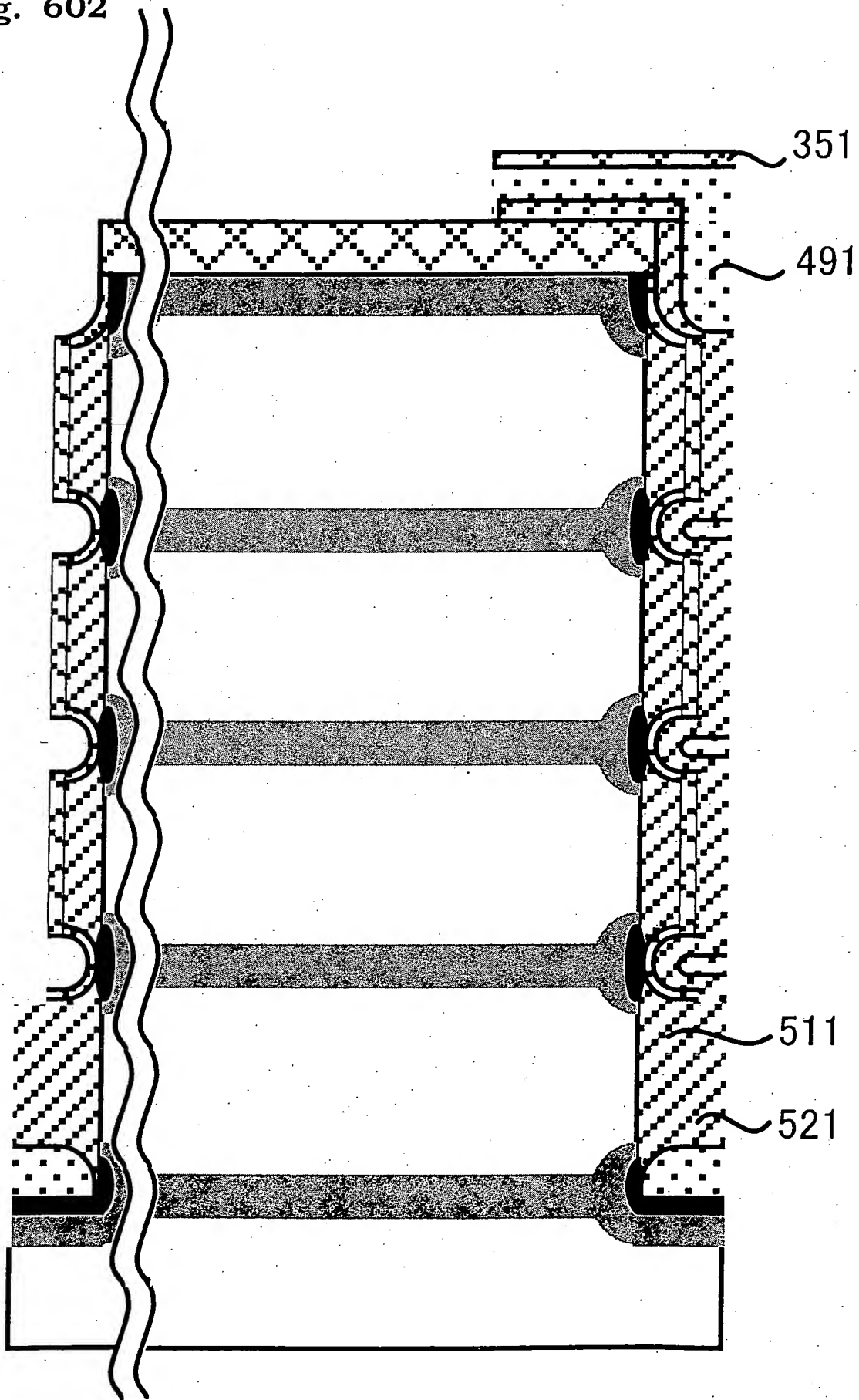


Fig. 603

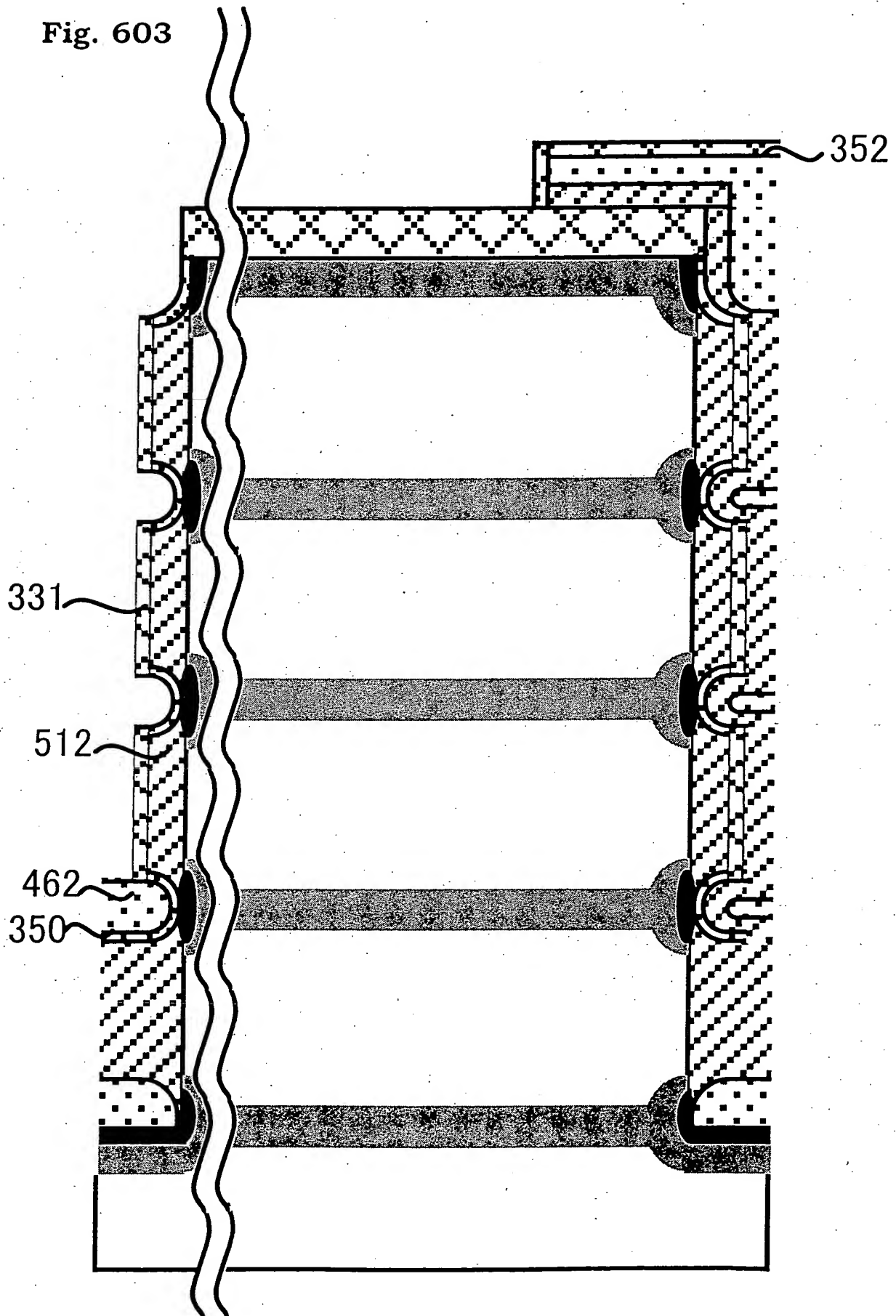
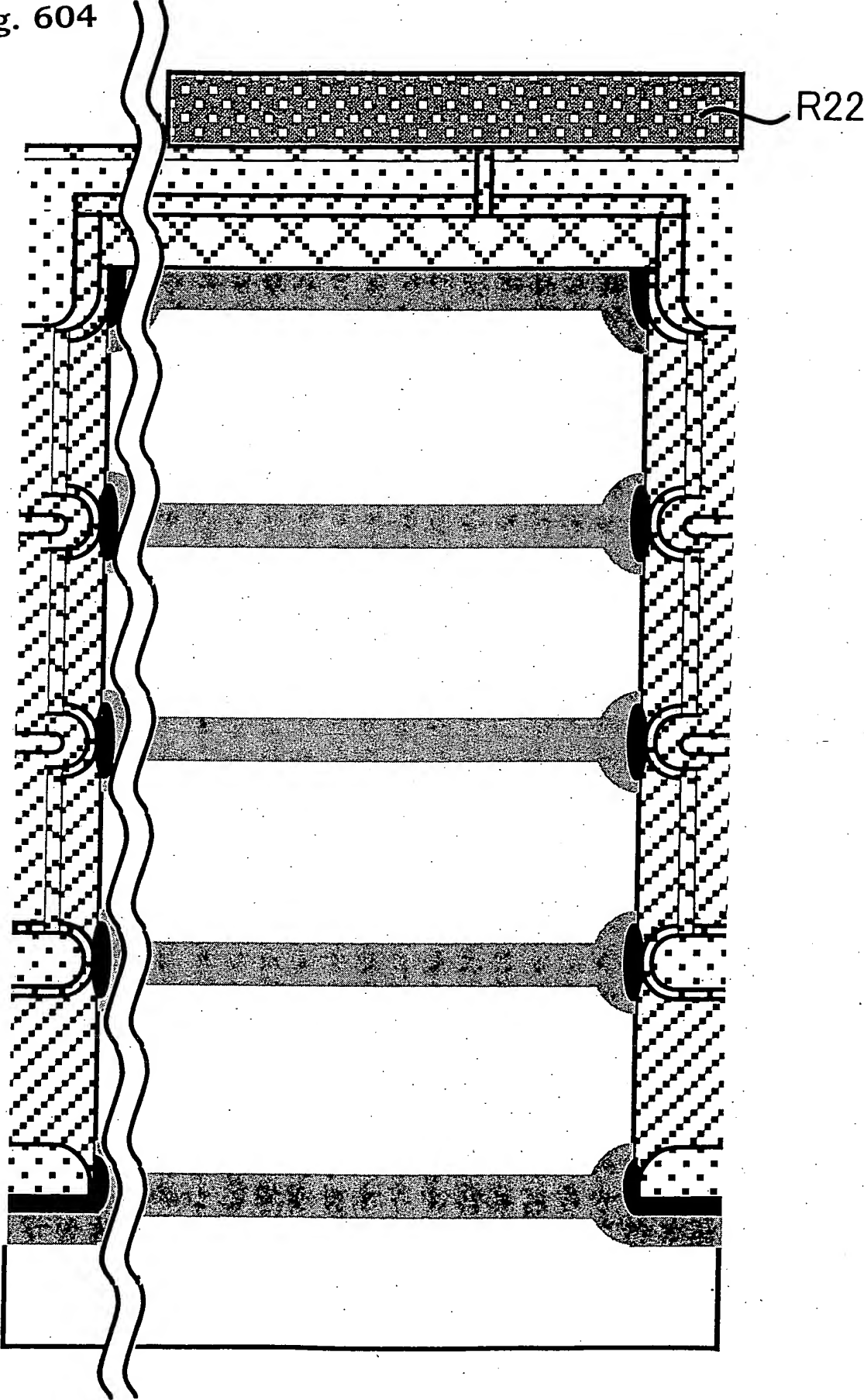


FIG. 603

Fig. 604



0925955.081001

Fig. 605

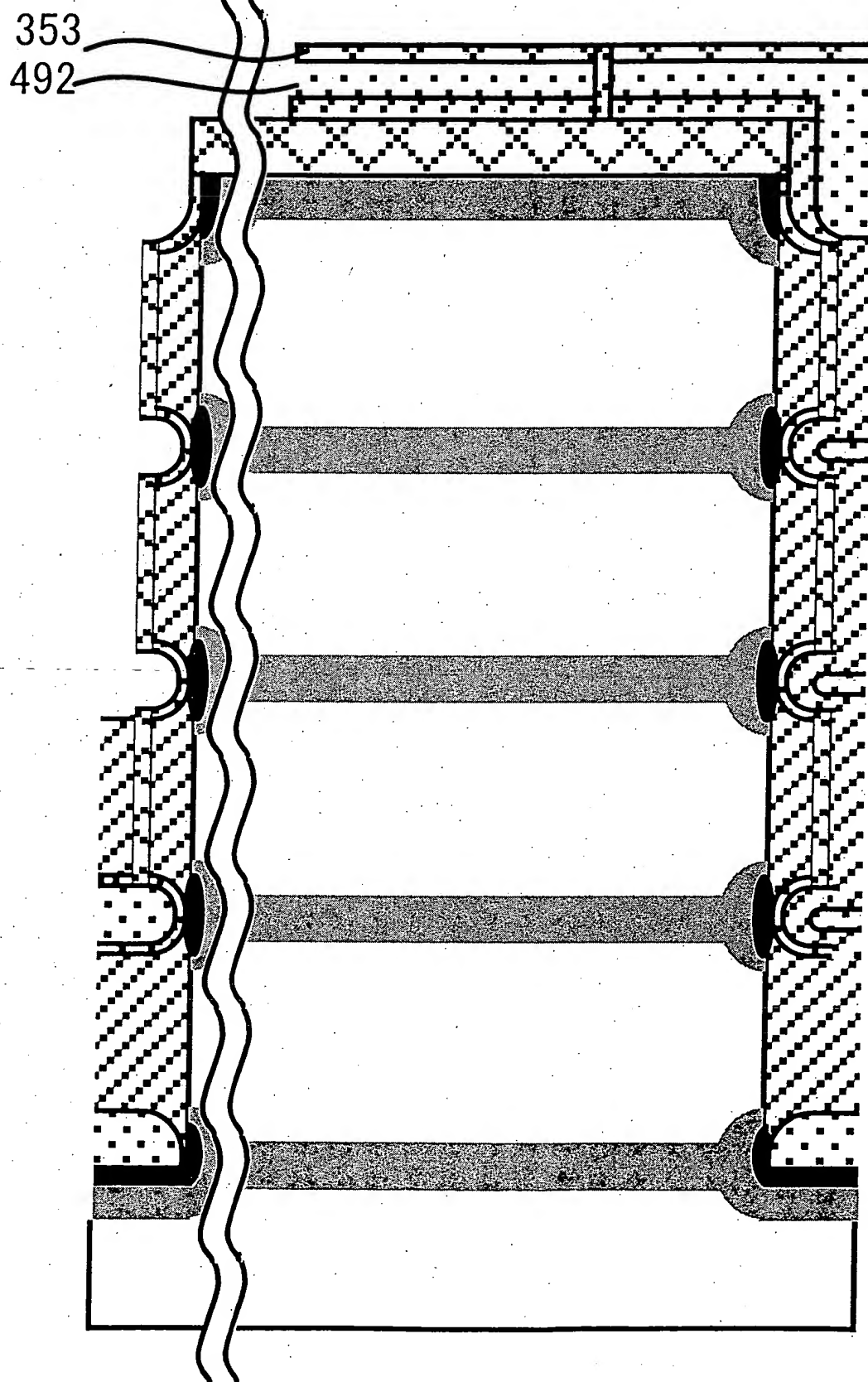


FIG. 605

Fig. 606

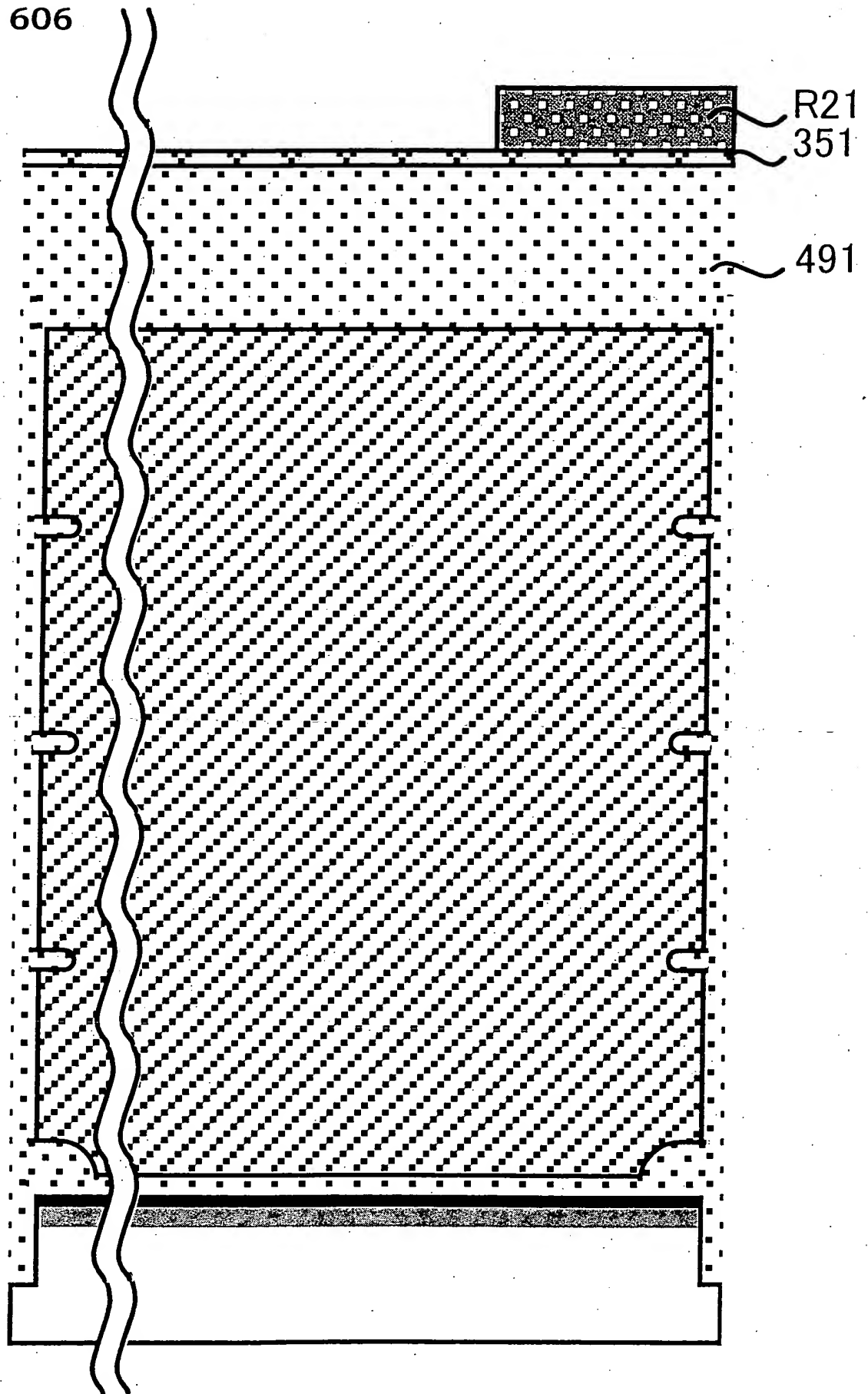


FIG. 606

Fig. 607

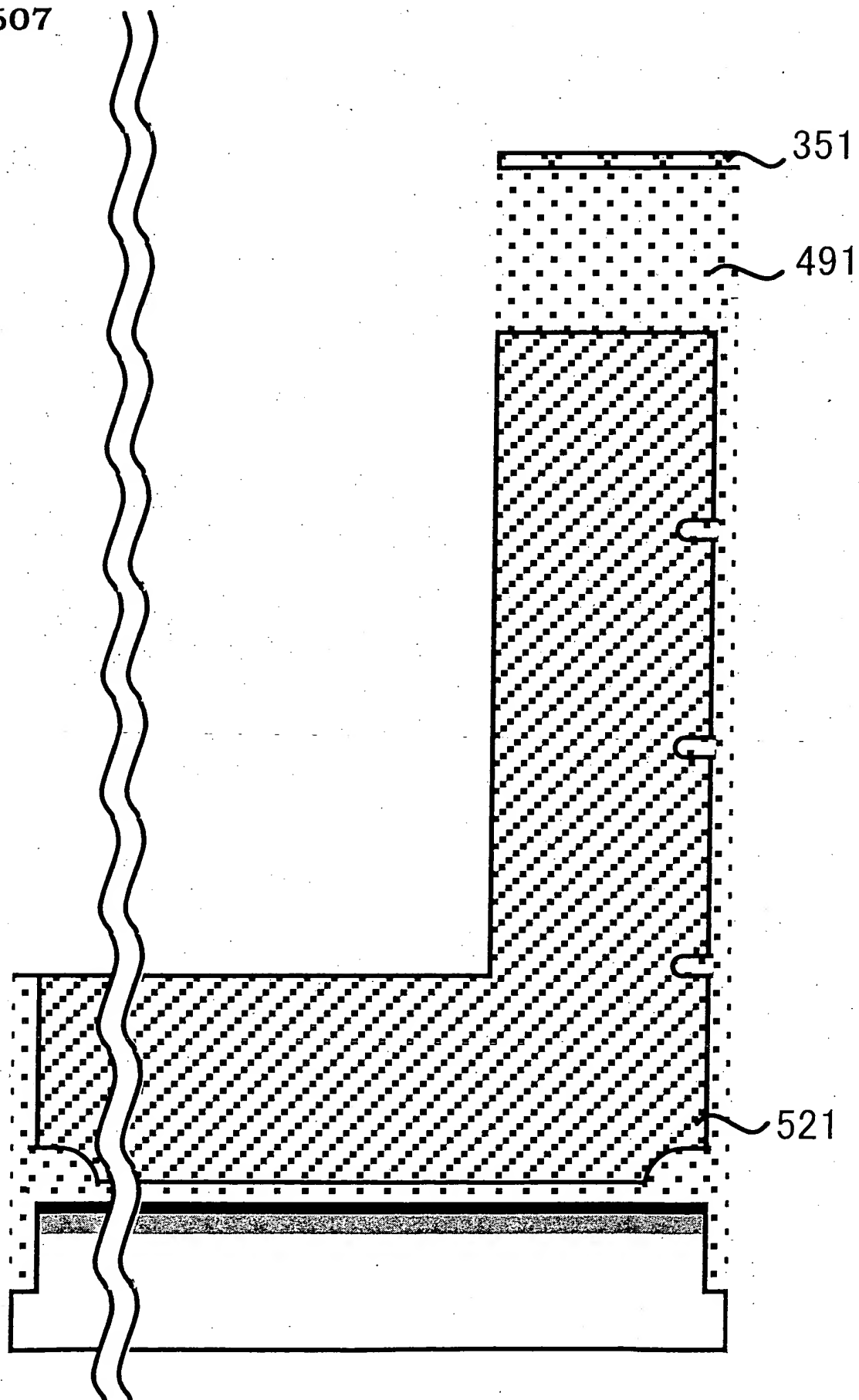


Fig. 608

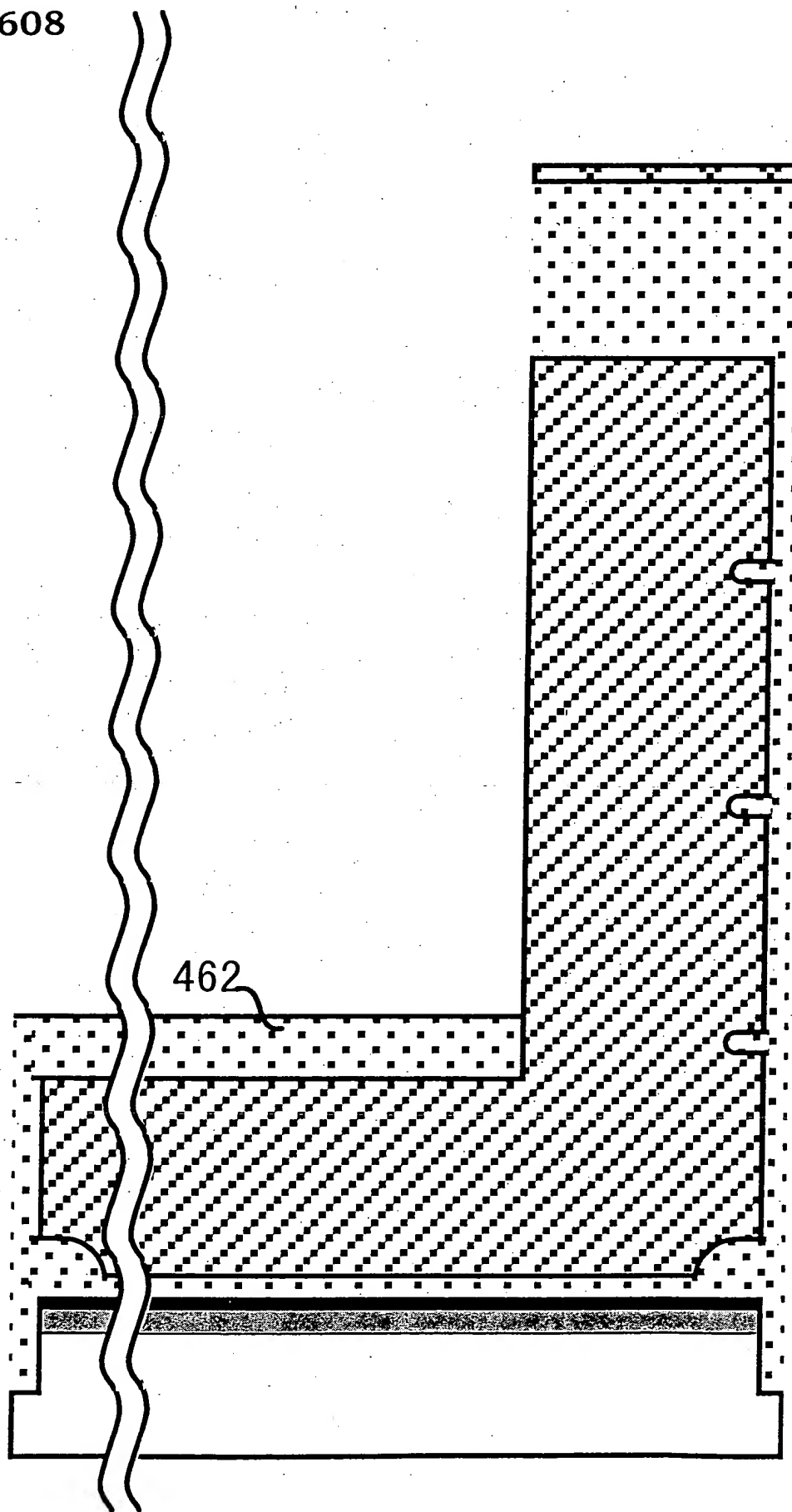


Fig. 609

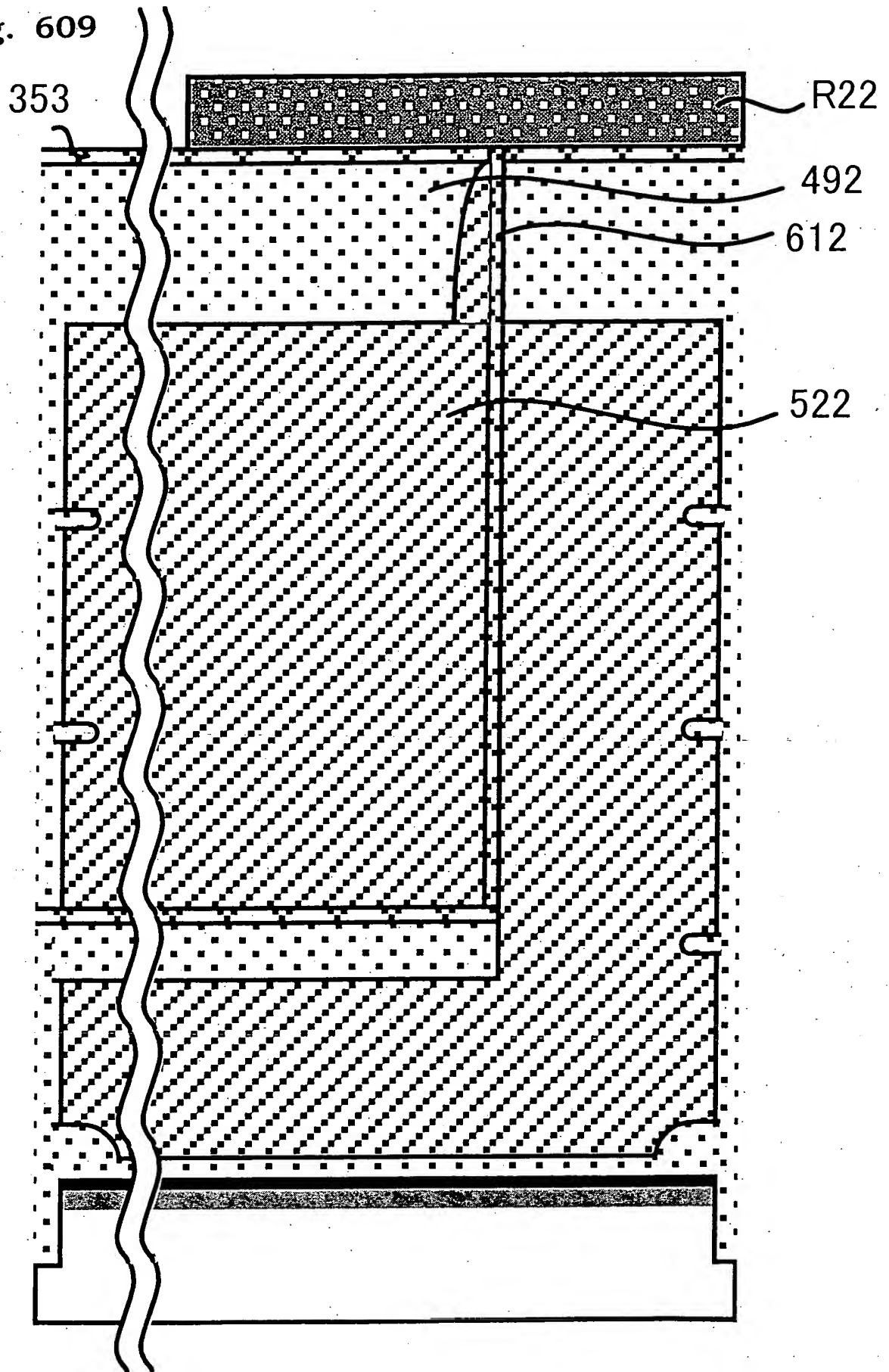


FIG. 609



Fig. 610

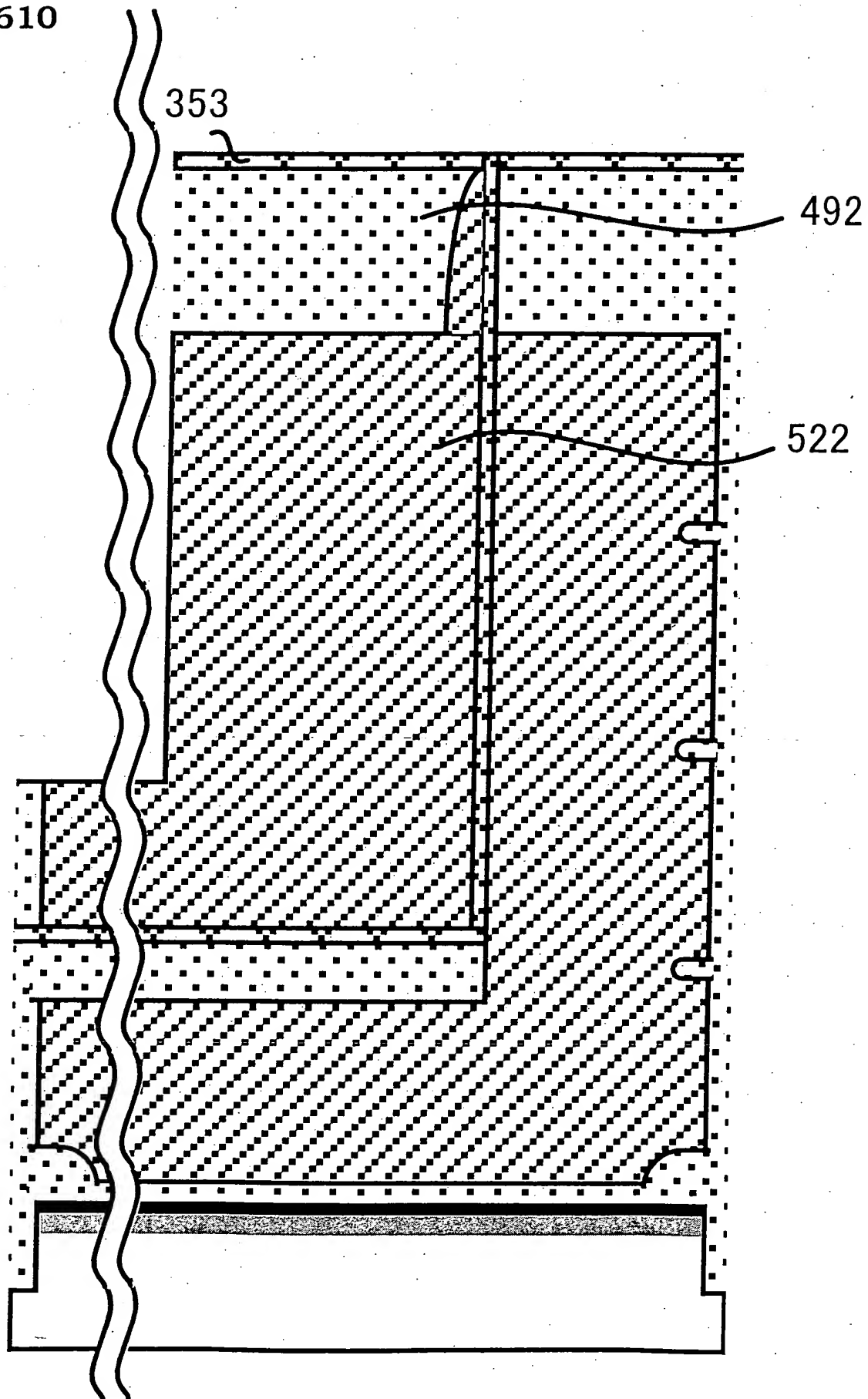


FIG. 610

Fig. 611

FIG. 611

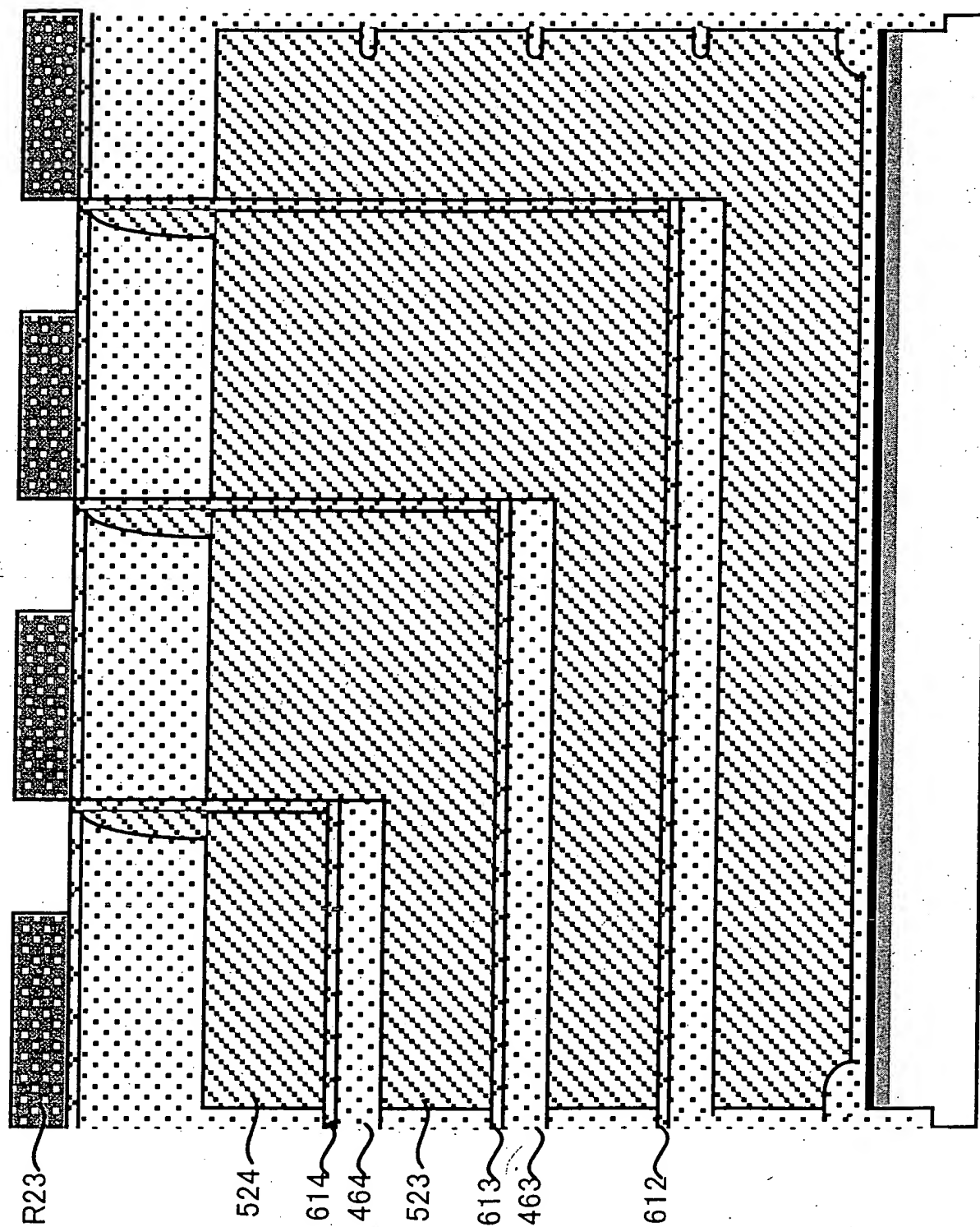


Fig. 612

FIG. 612

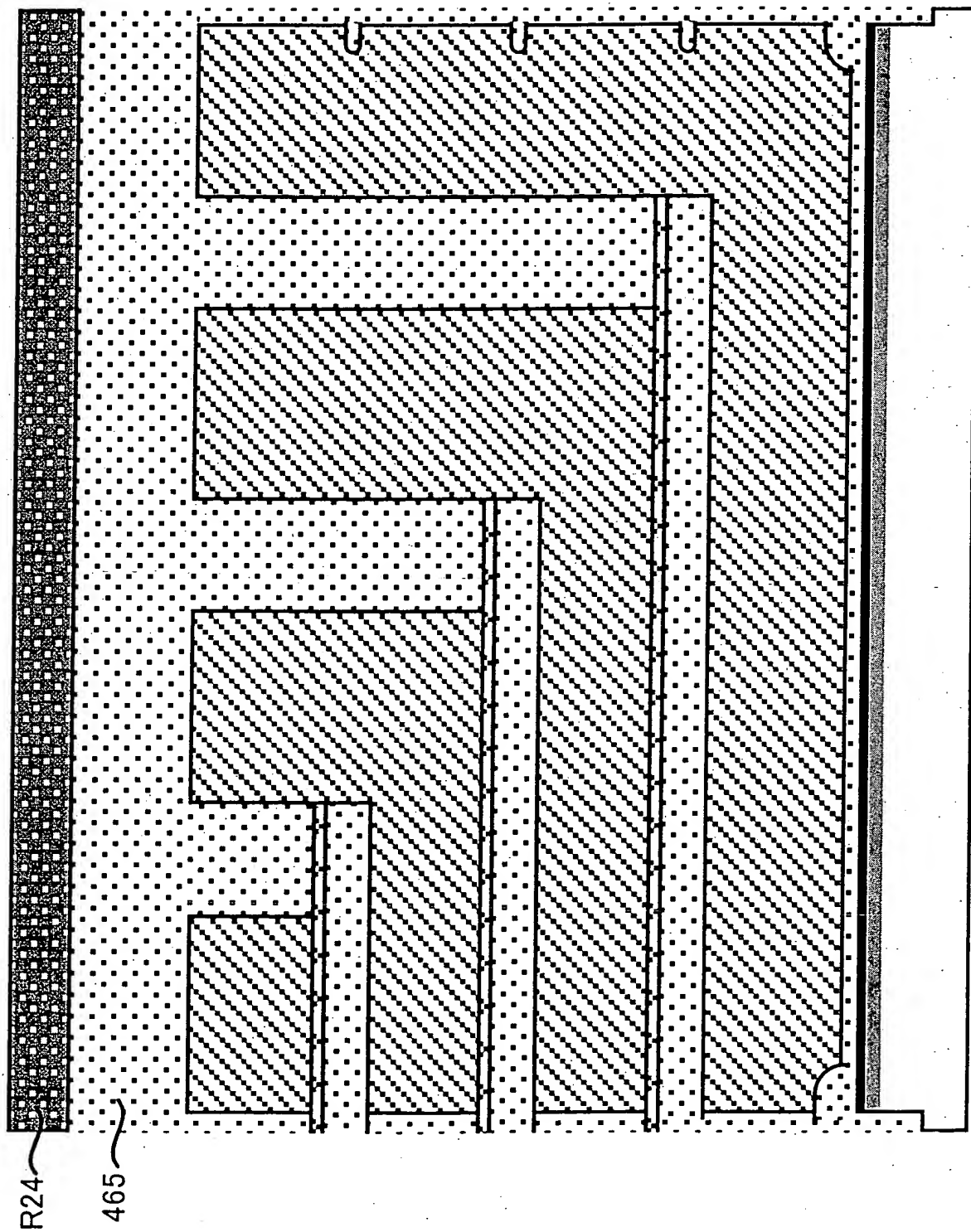


Fig. 613

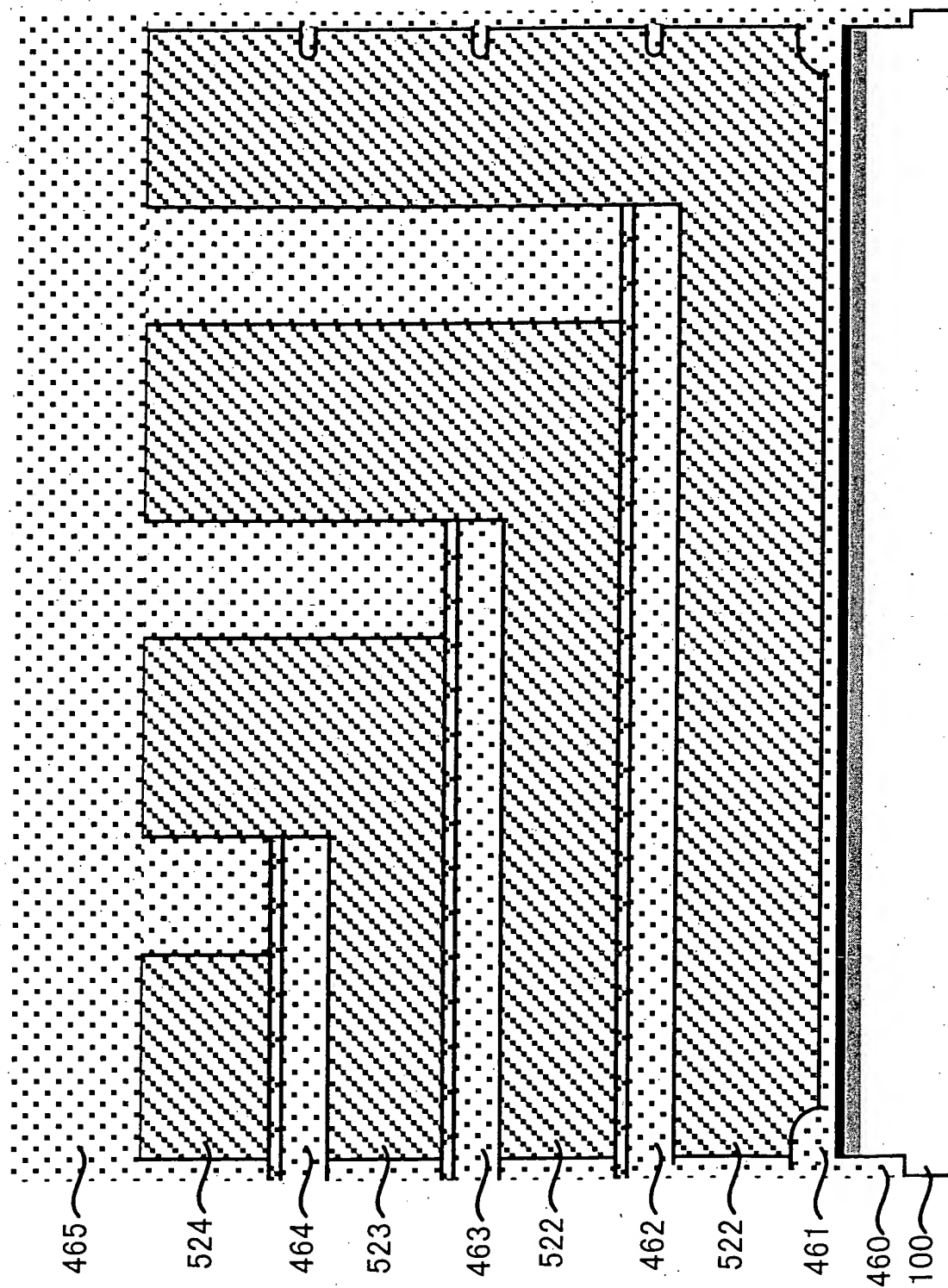
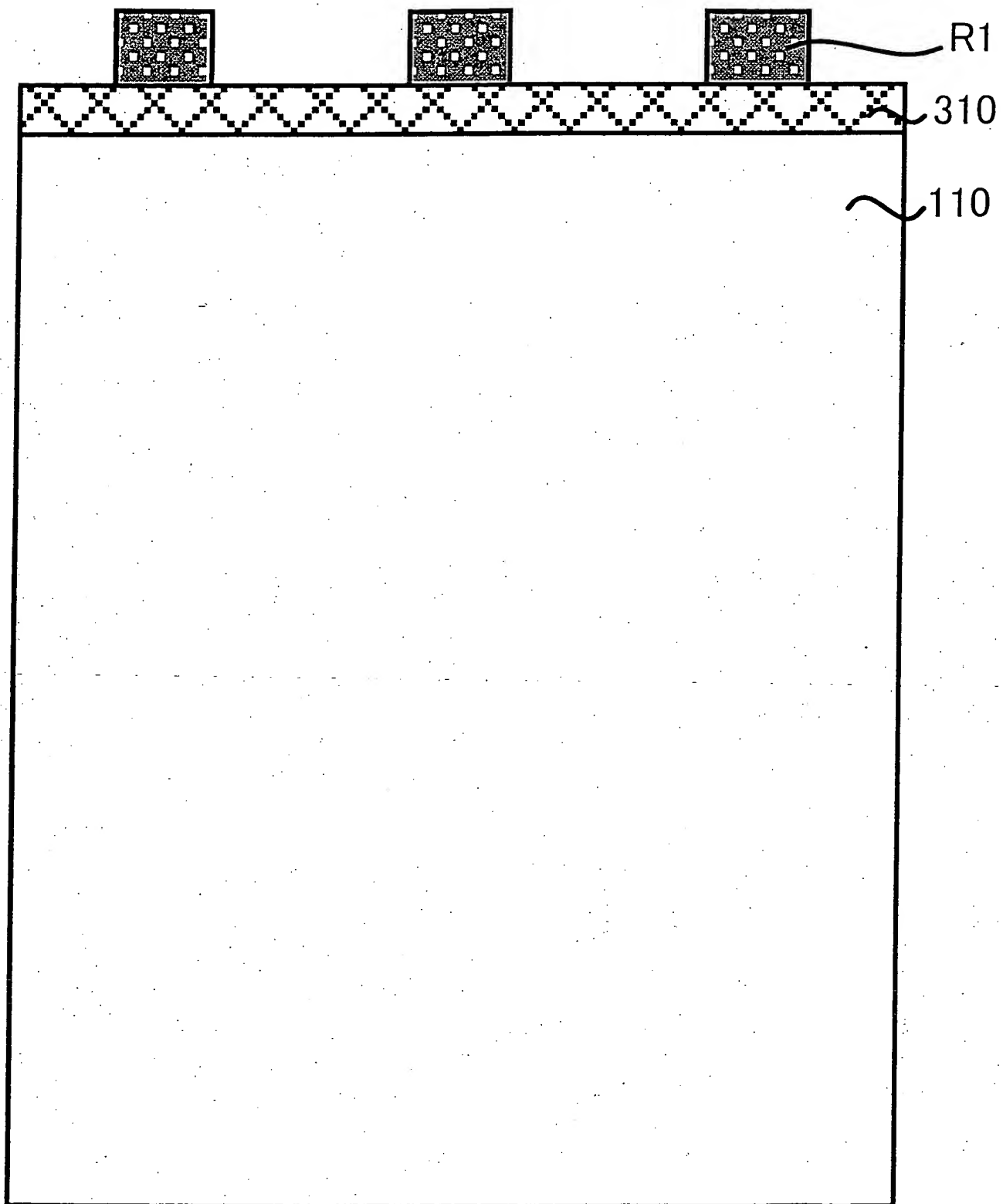
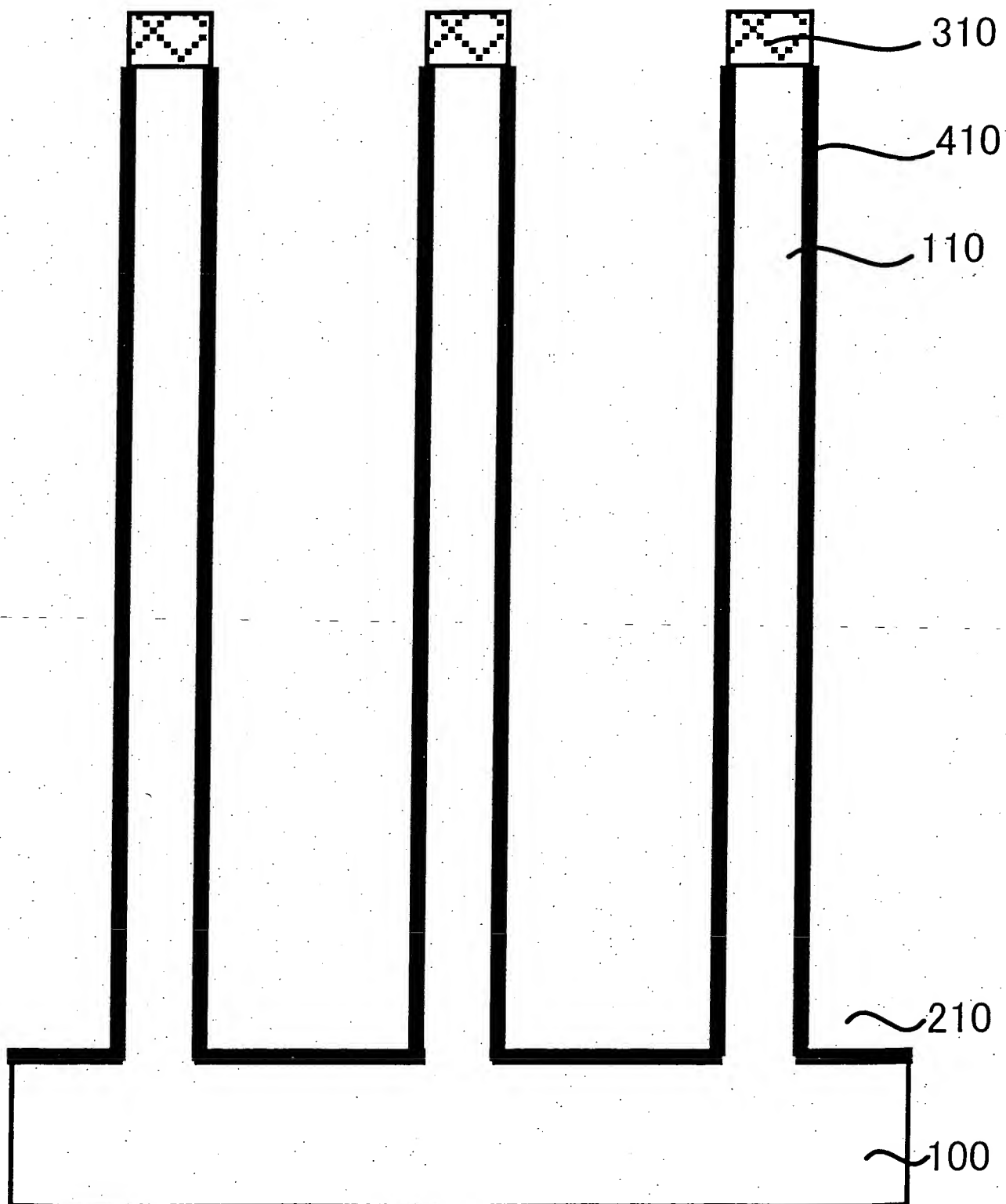


Fig. 614



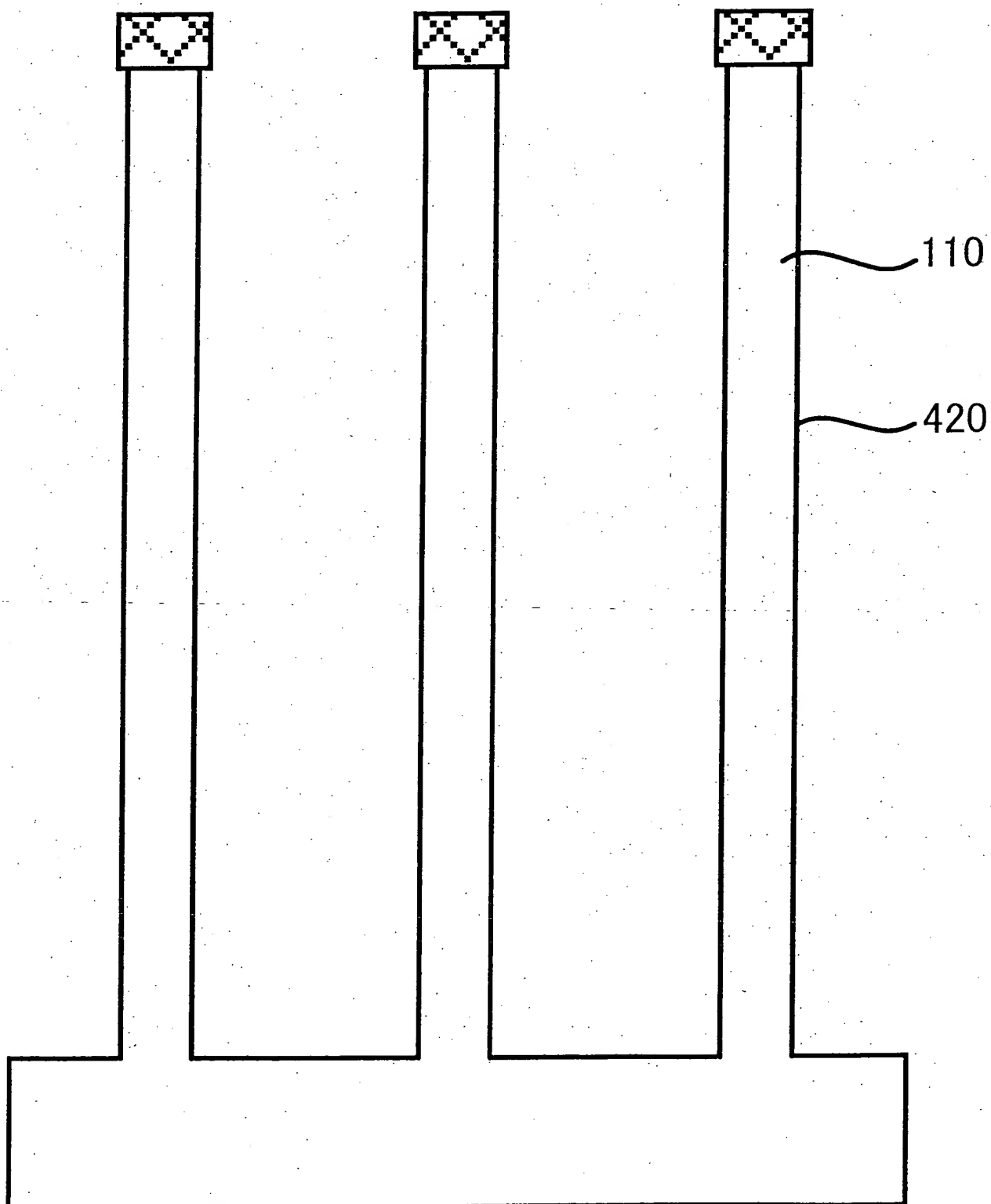
095552-01001

Fig. 615



0925952-081001

Fig. 616



**Fig. 617**

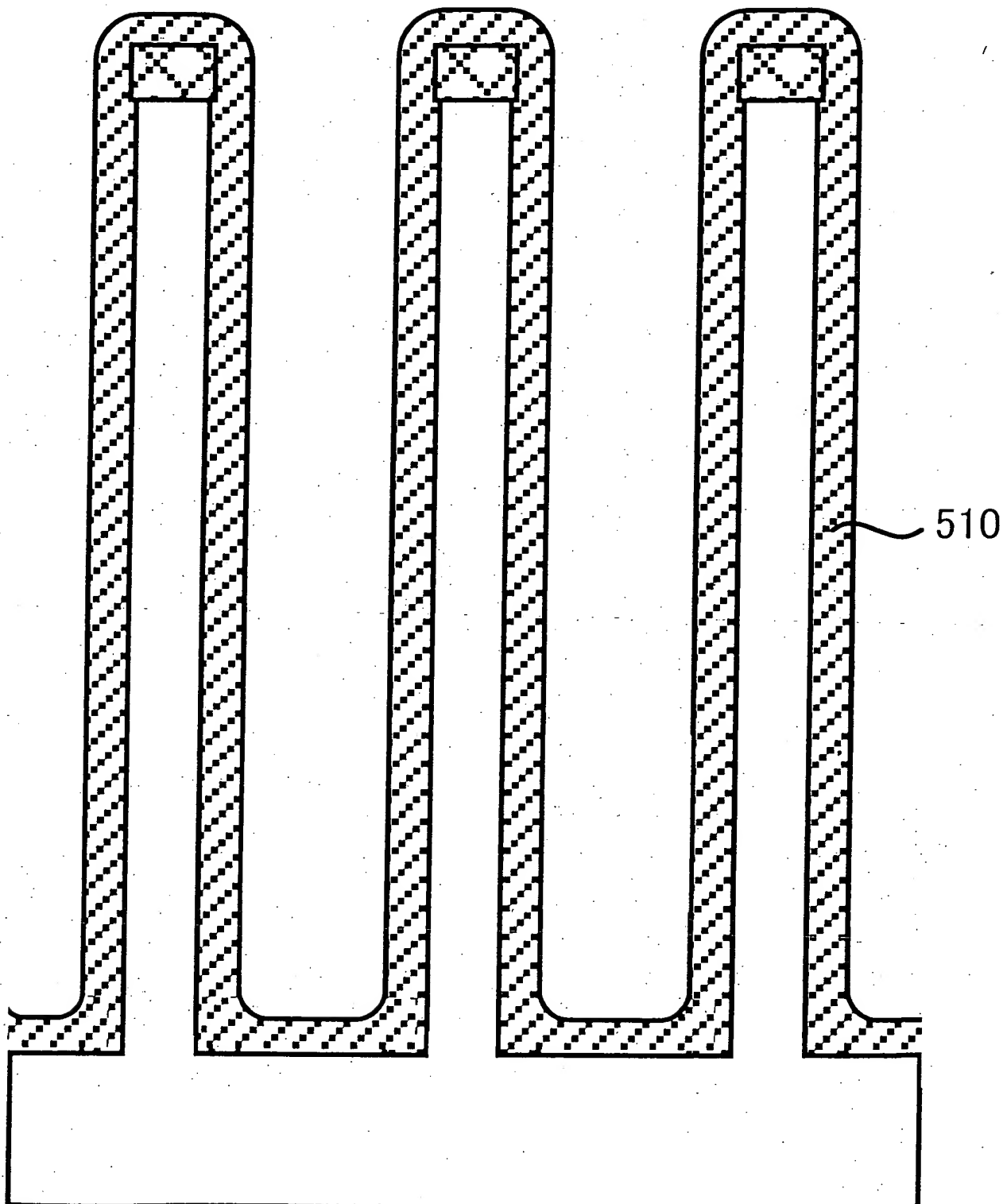




Fig. 618

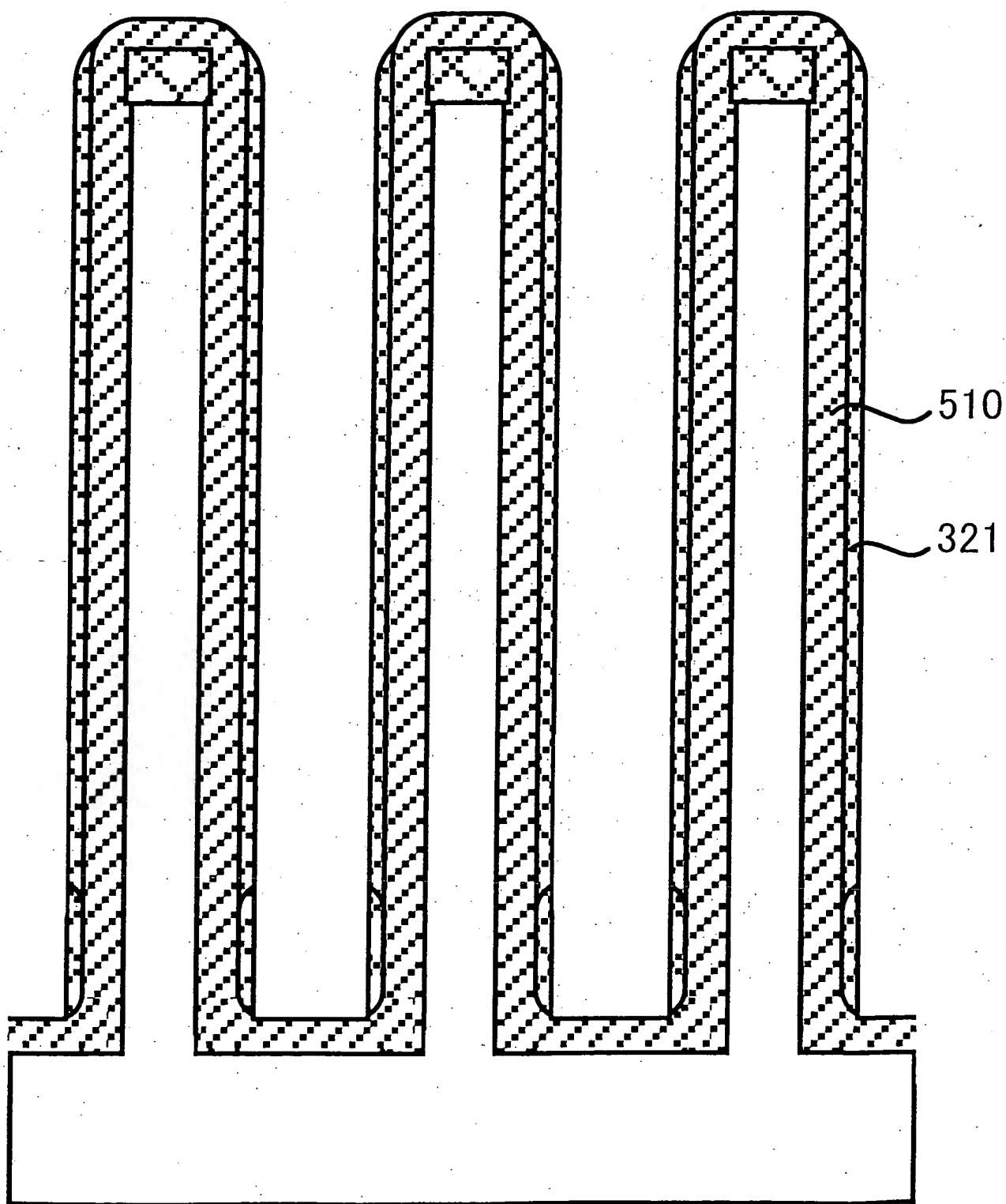
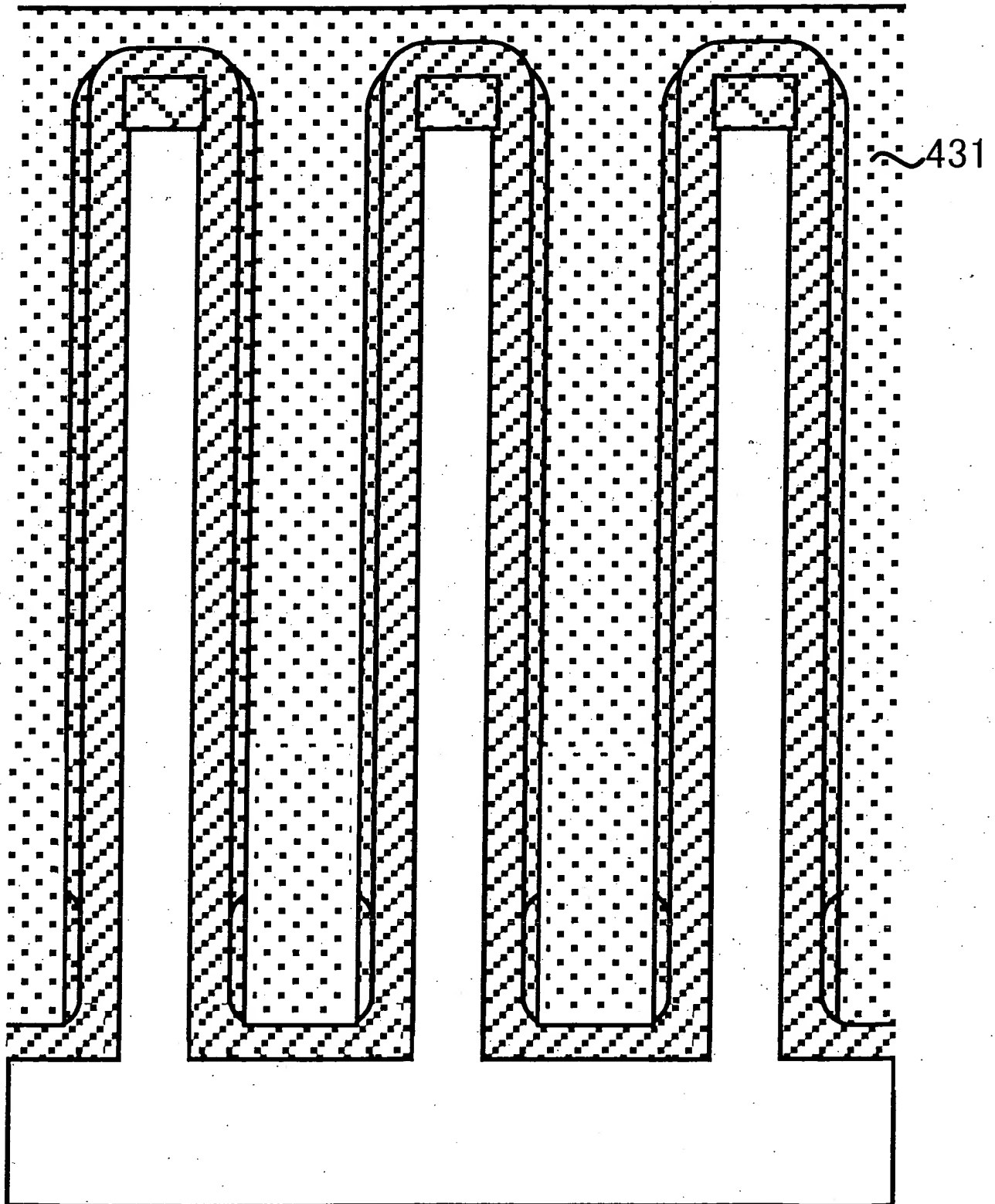


FIG. 618

Fig. 619



100180-25652660

Fig. 620

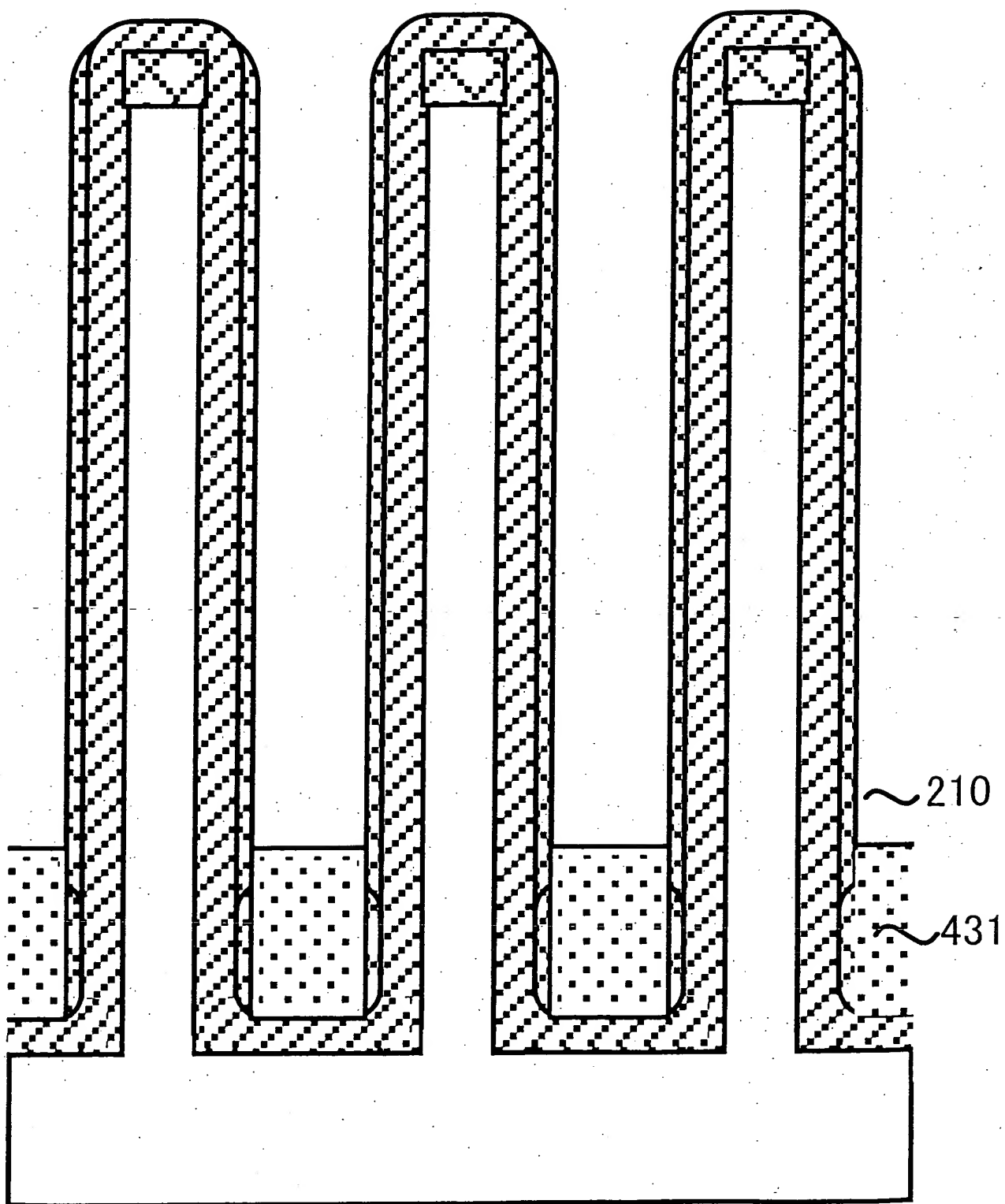


FIG. 620

Fig. 621

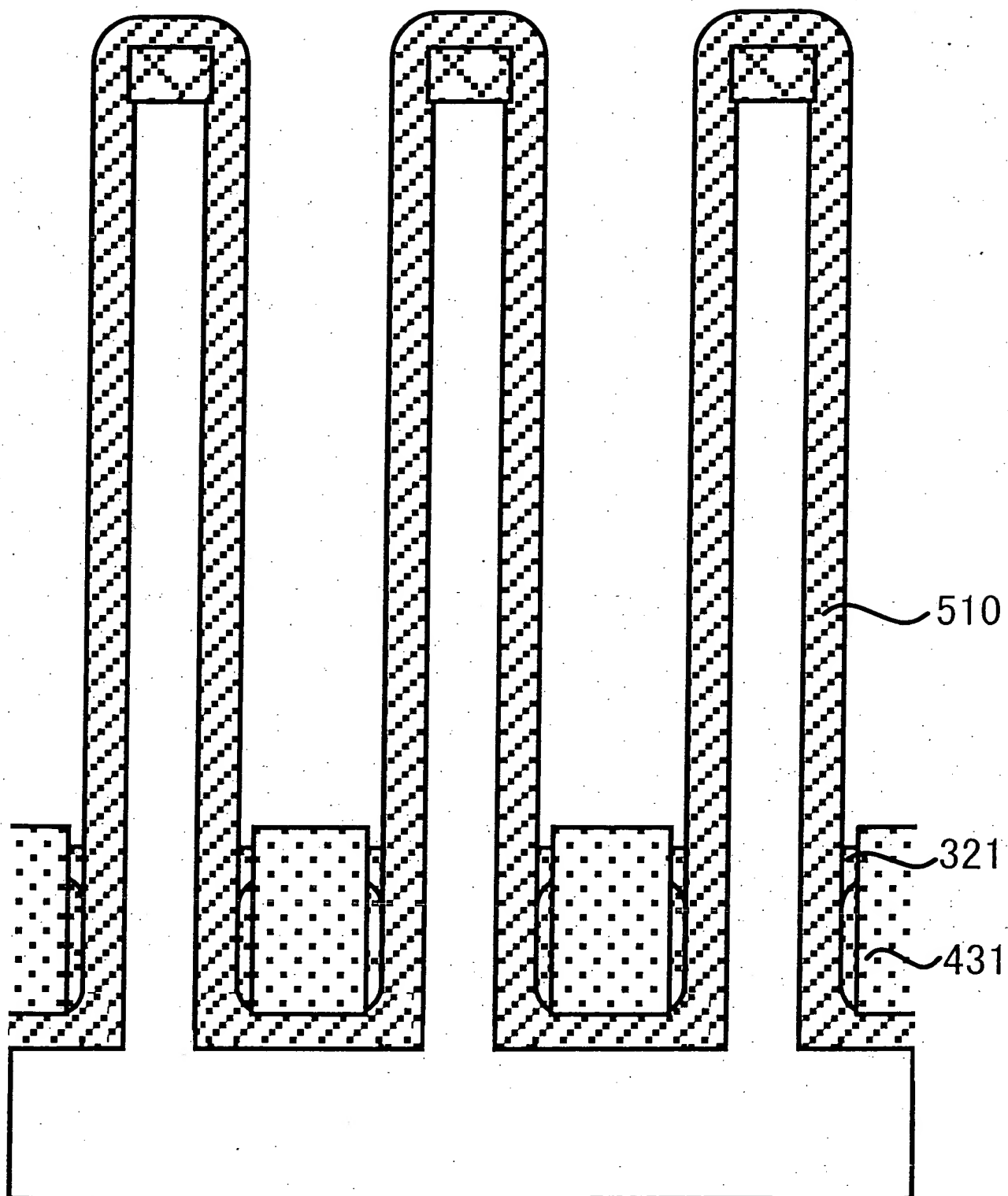


FIG. 621

Fig. 622

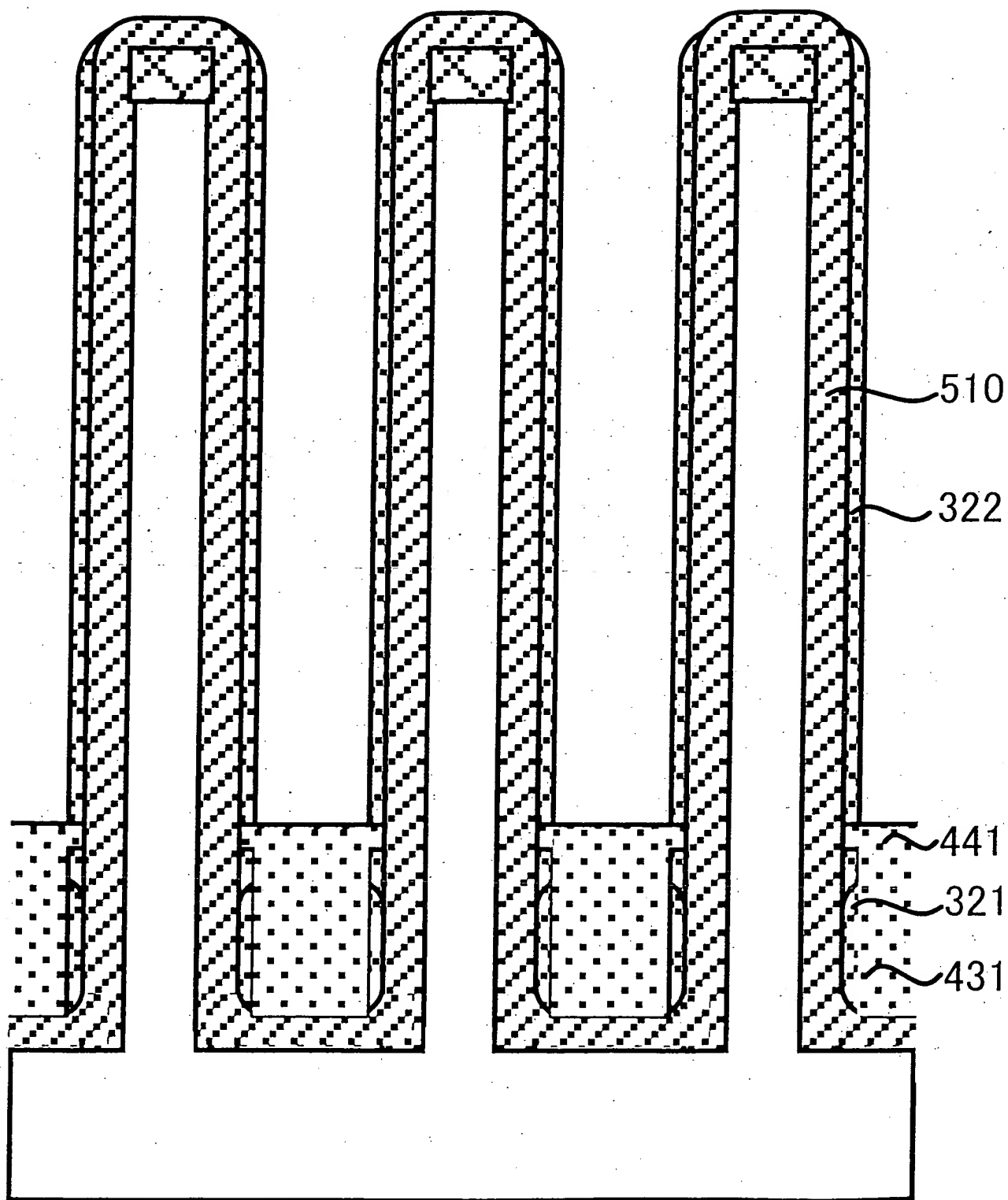
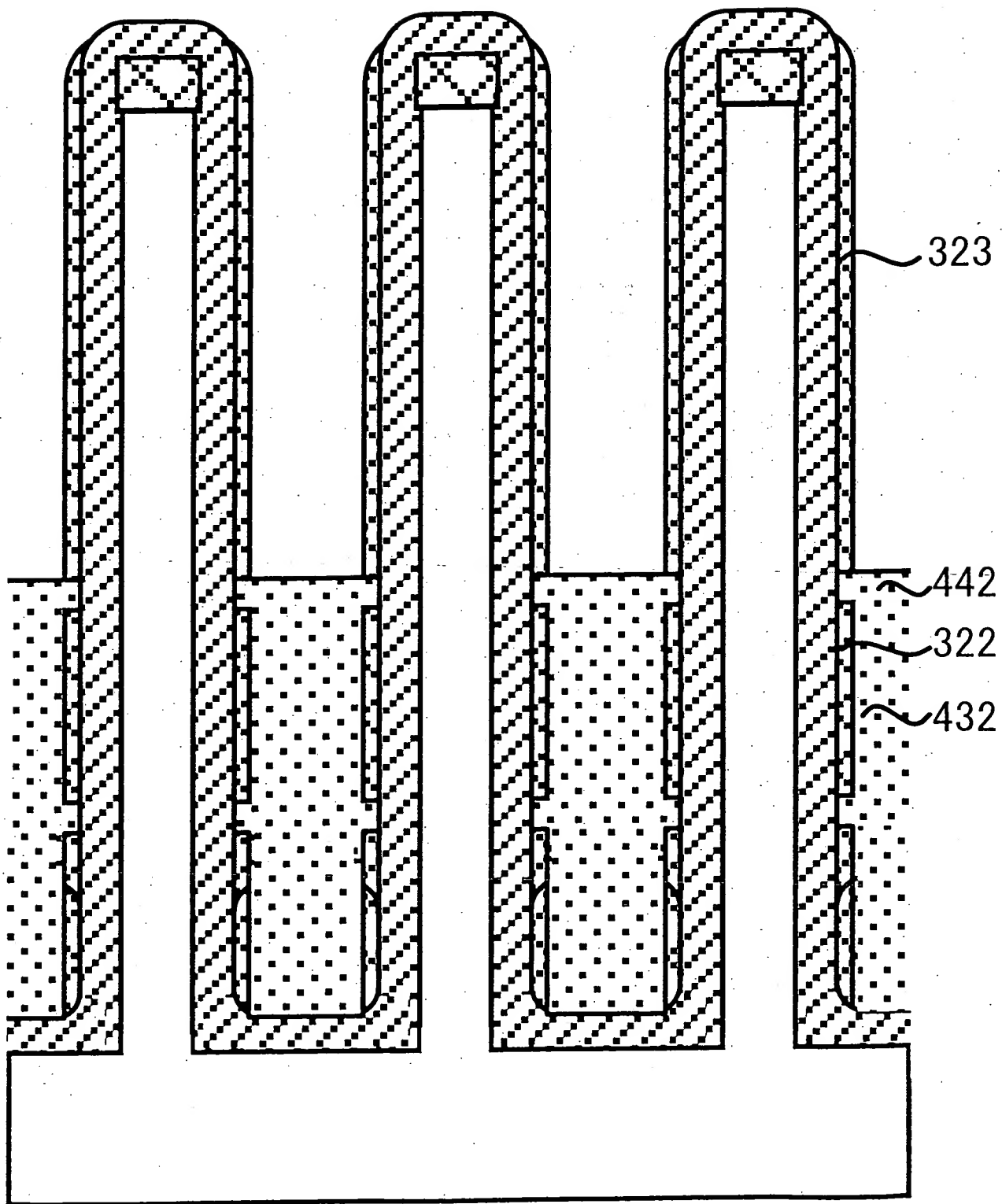


FIG. 622

Fig. 623



100180-25652660

THE UNIVERSITY OF CHICAGO PRESS

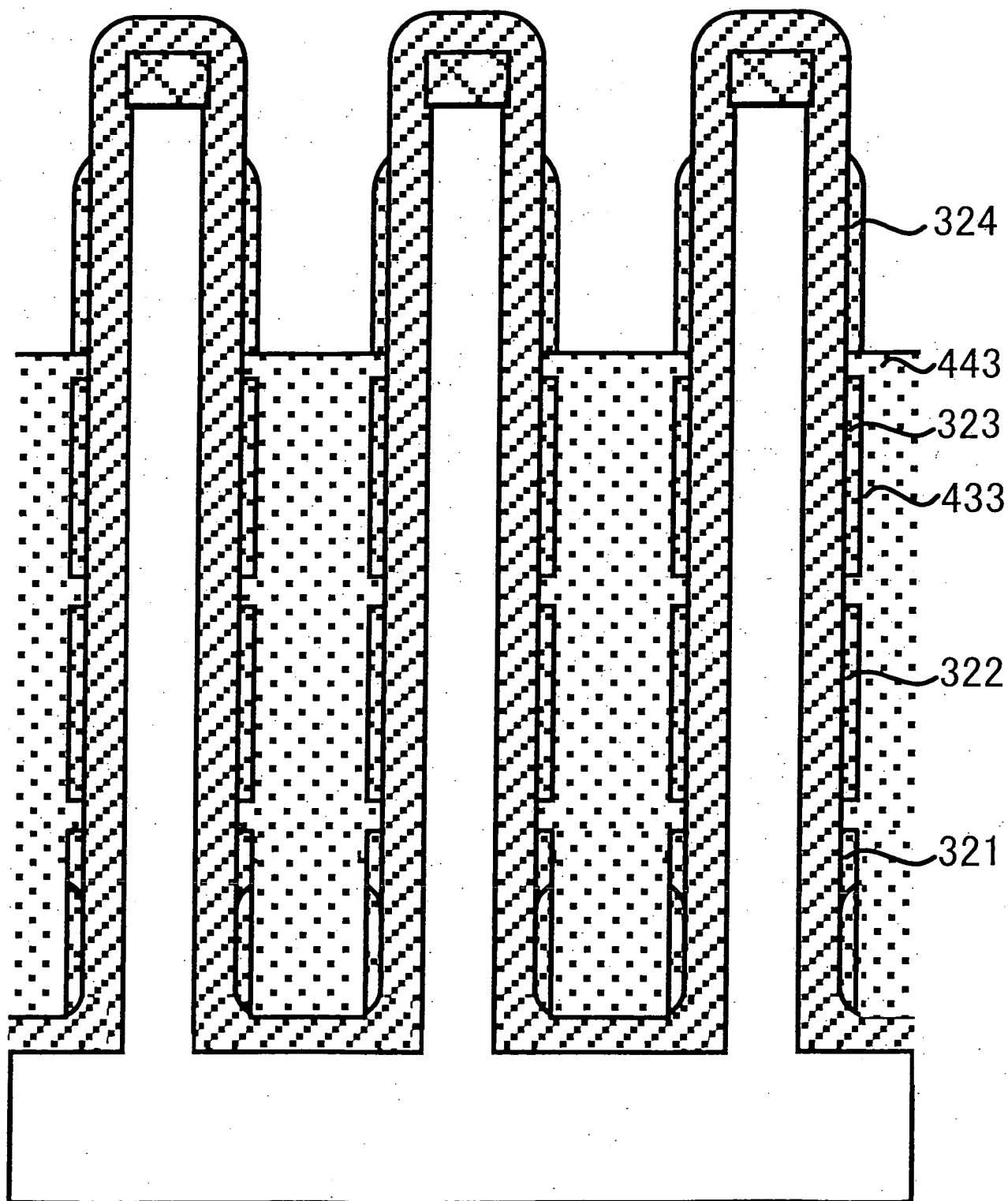
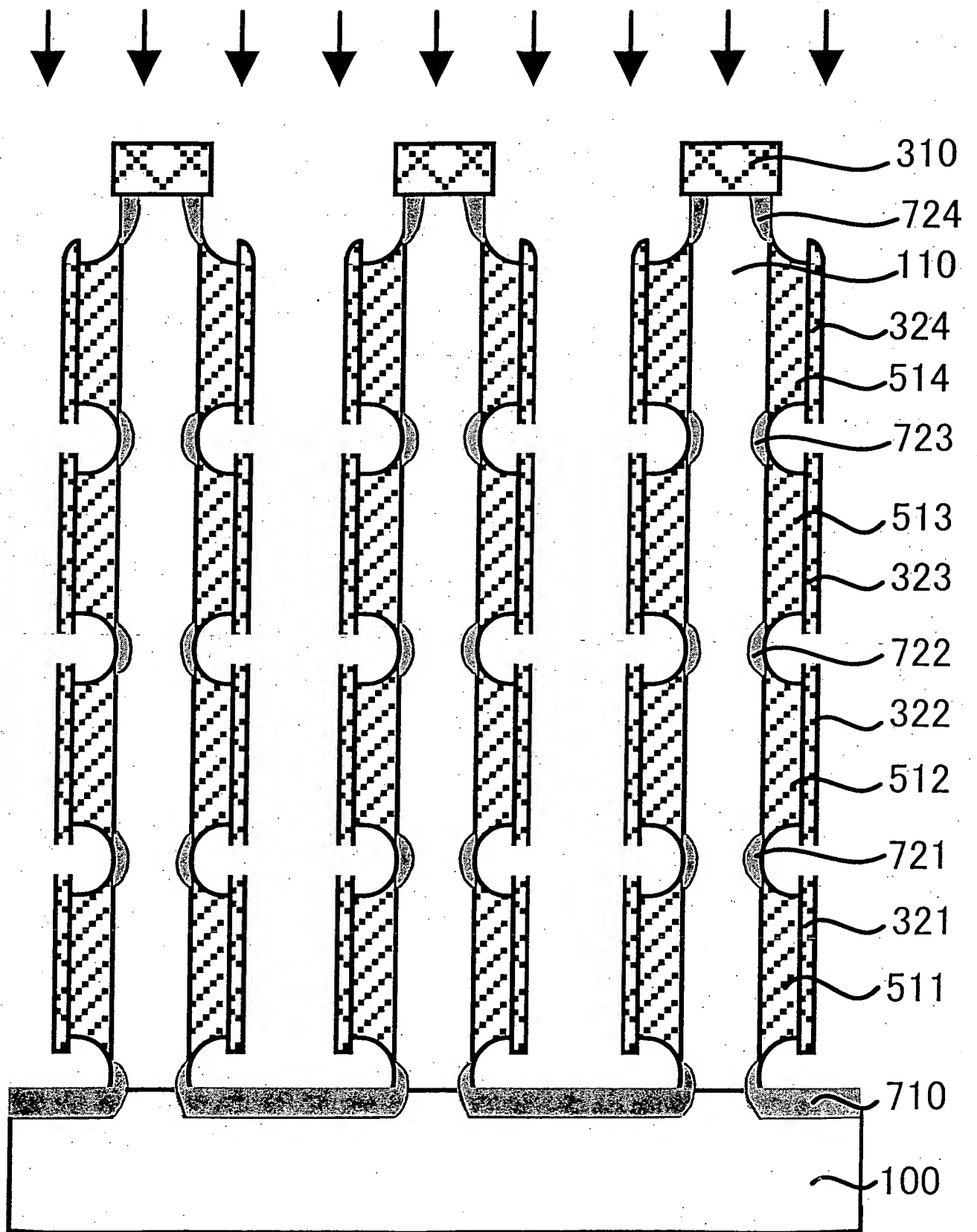


Fig. 625



092555-081001



Fig. 626

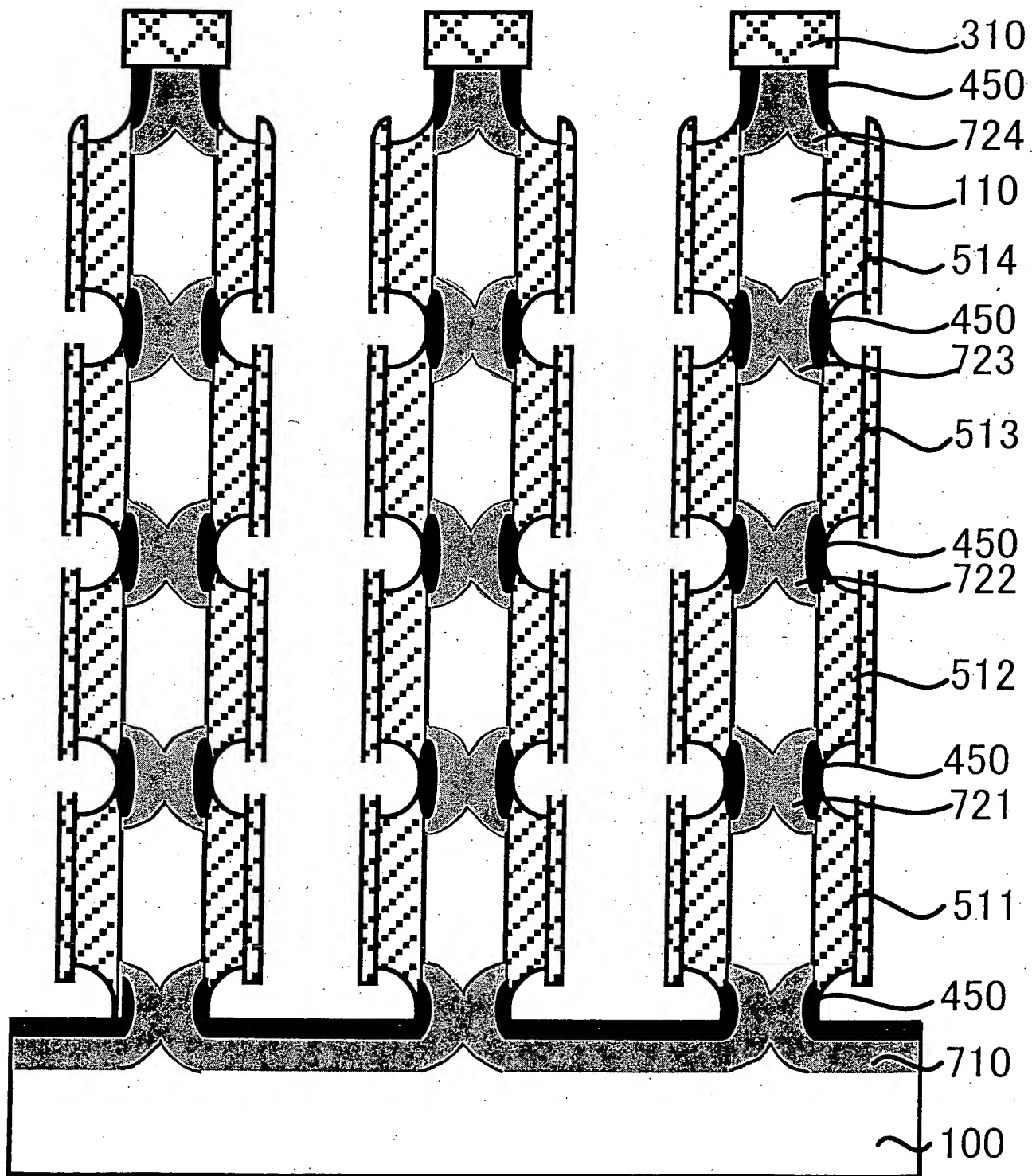


Fig. 627

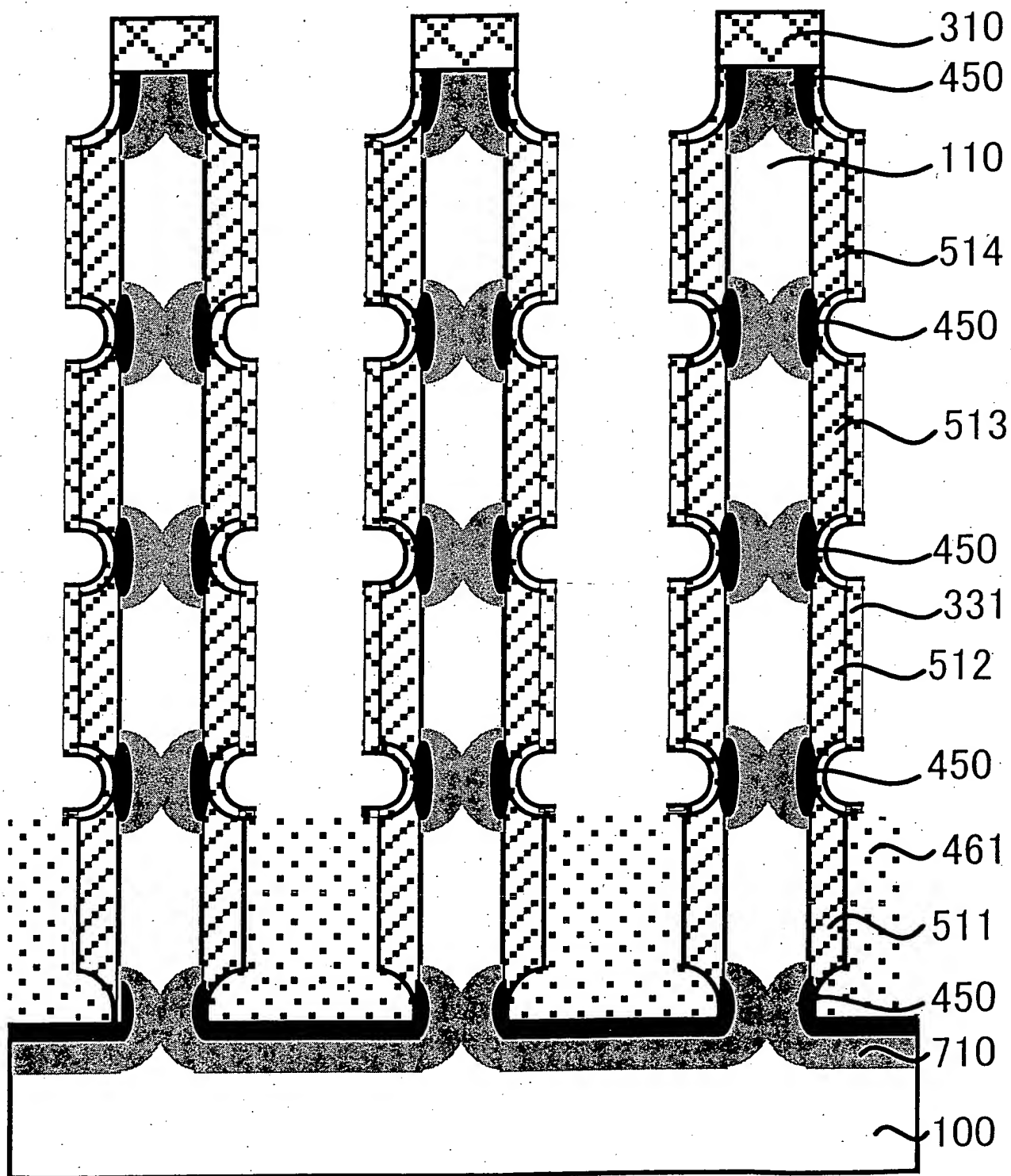
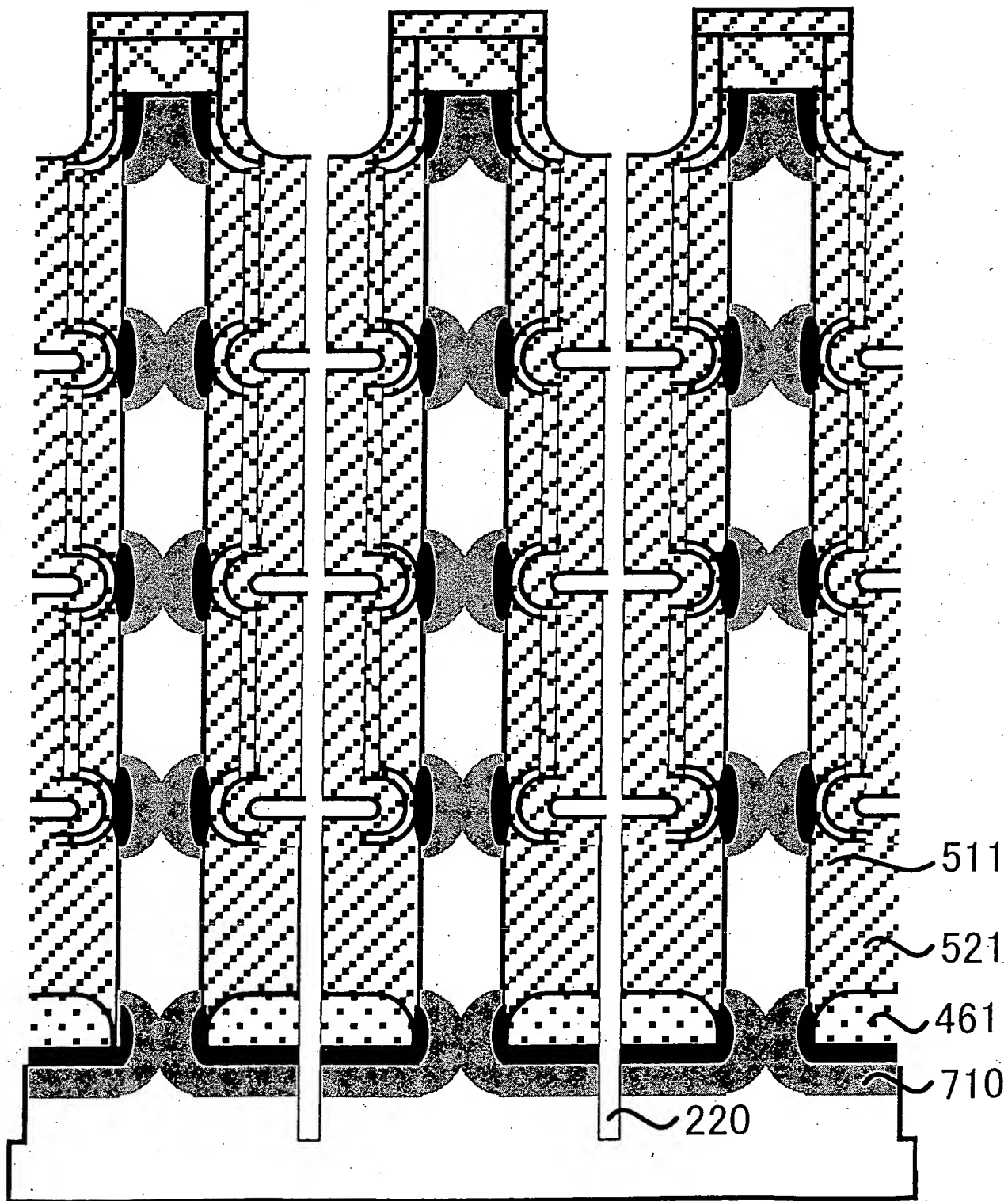
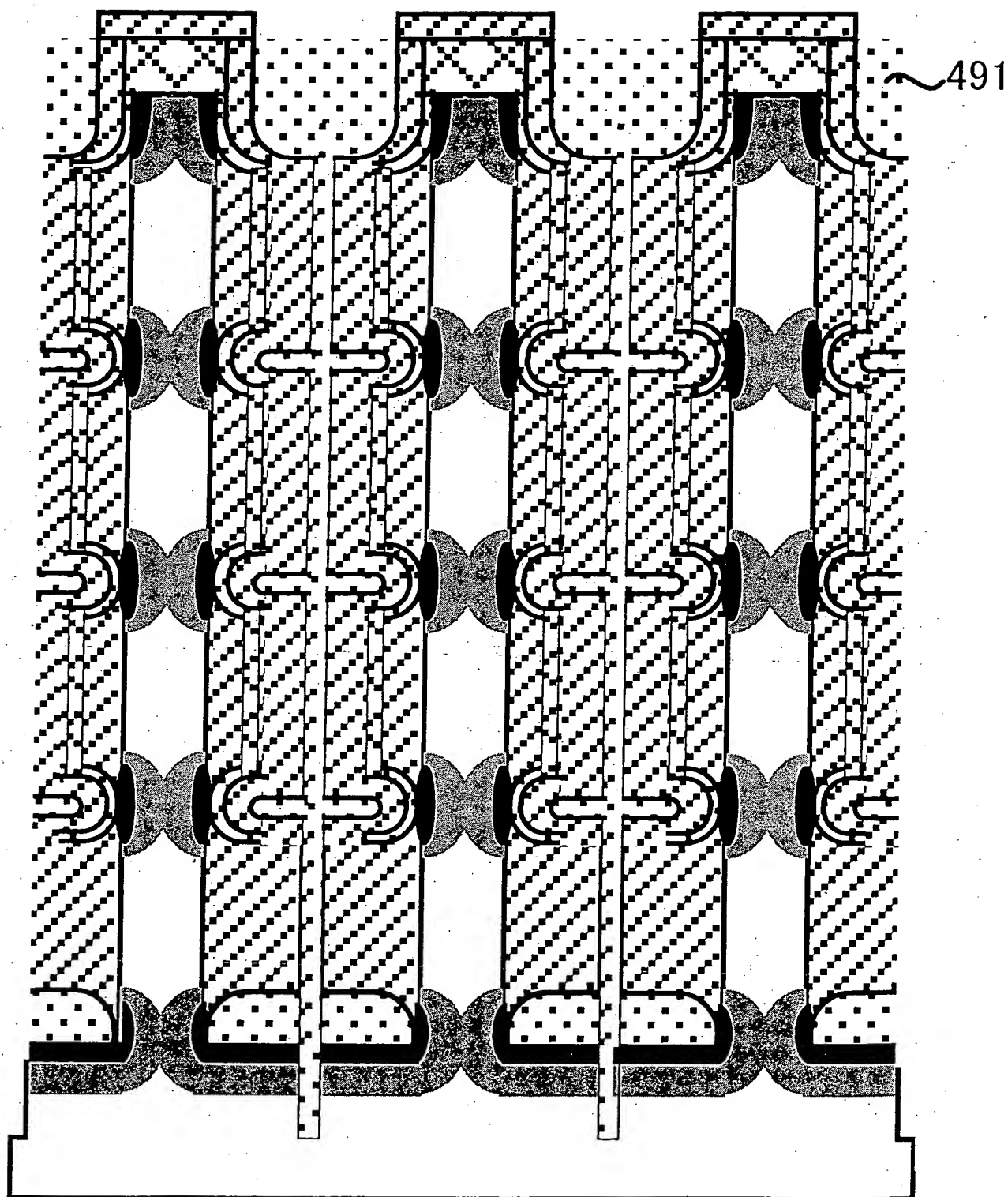


Fig. 628



092552-01001  
100T80"25522660

Fig. 629



092552.081001

Fig. 630

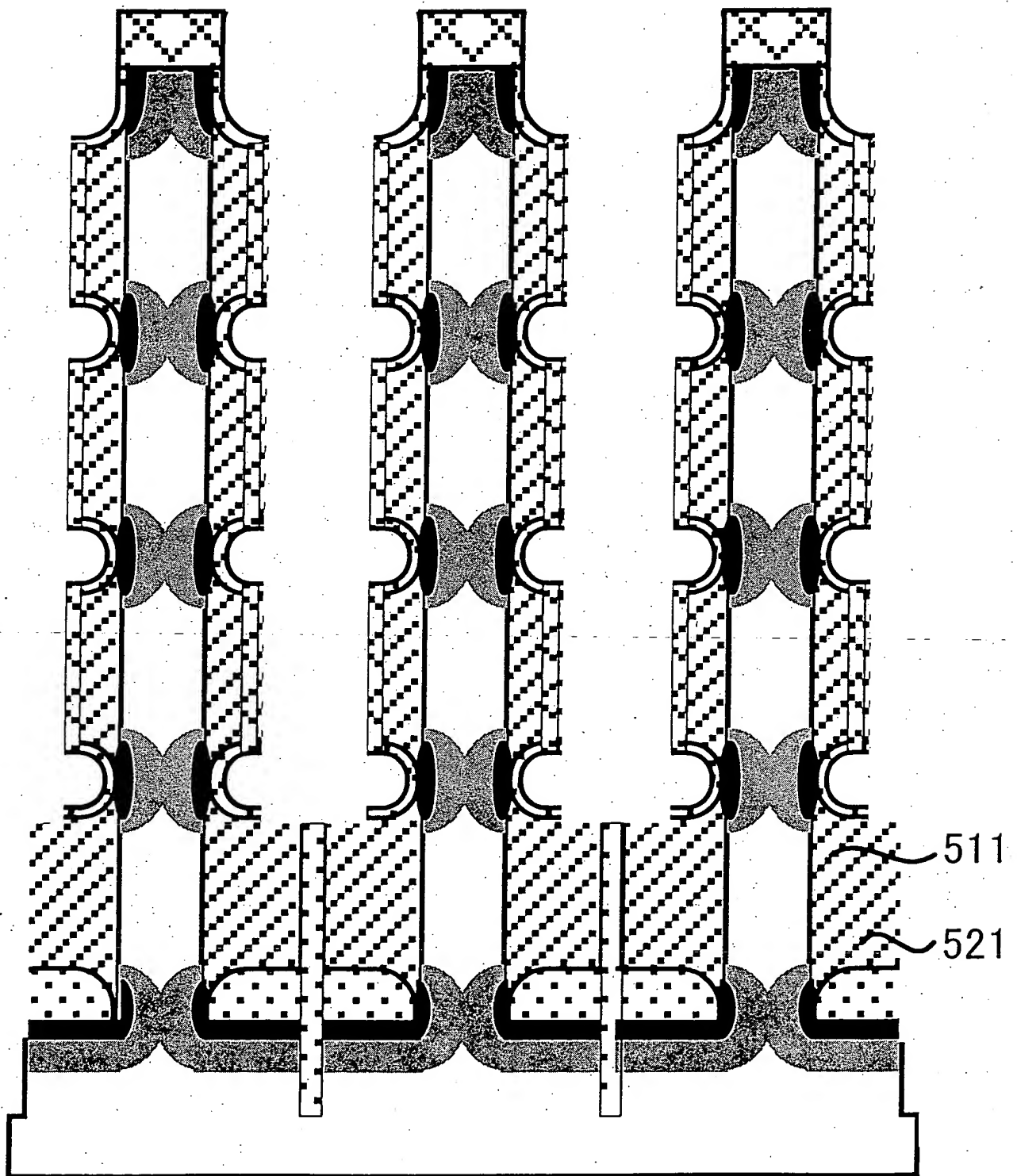


Fig. 631

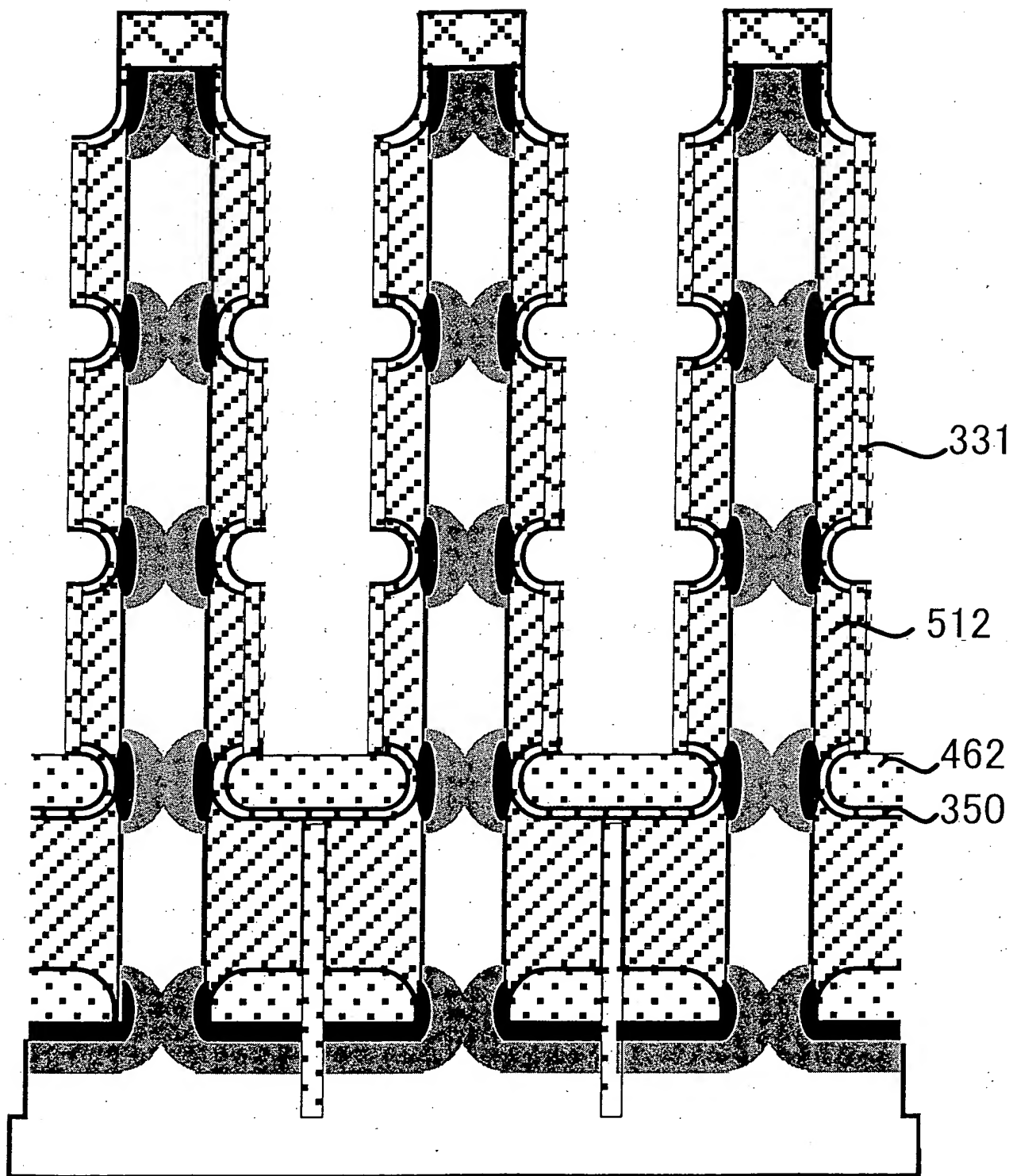


FIG. 631

Fig. 632

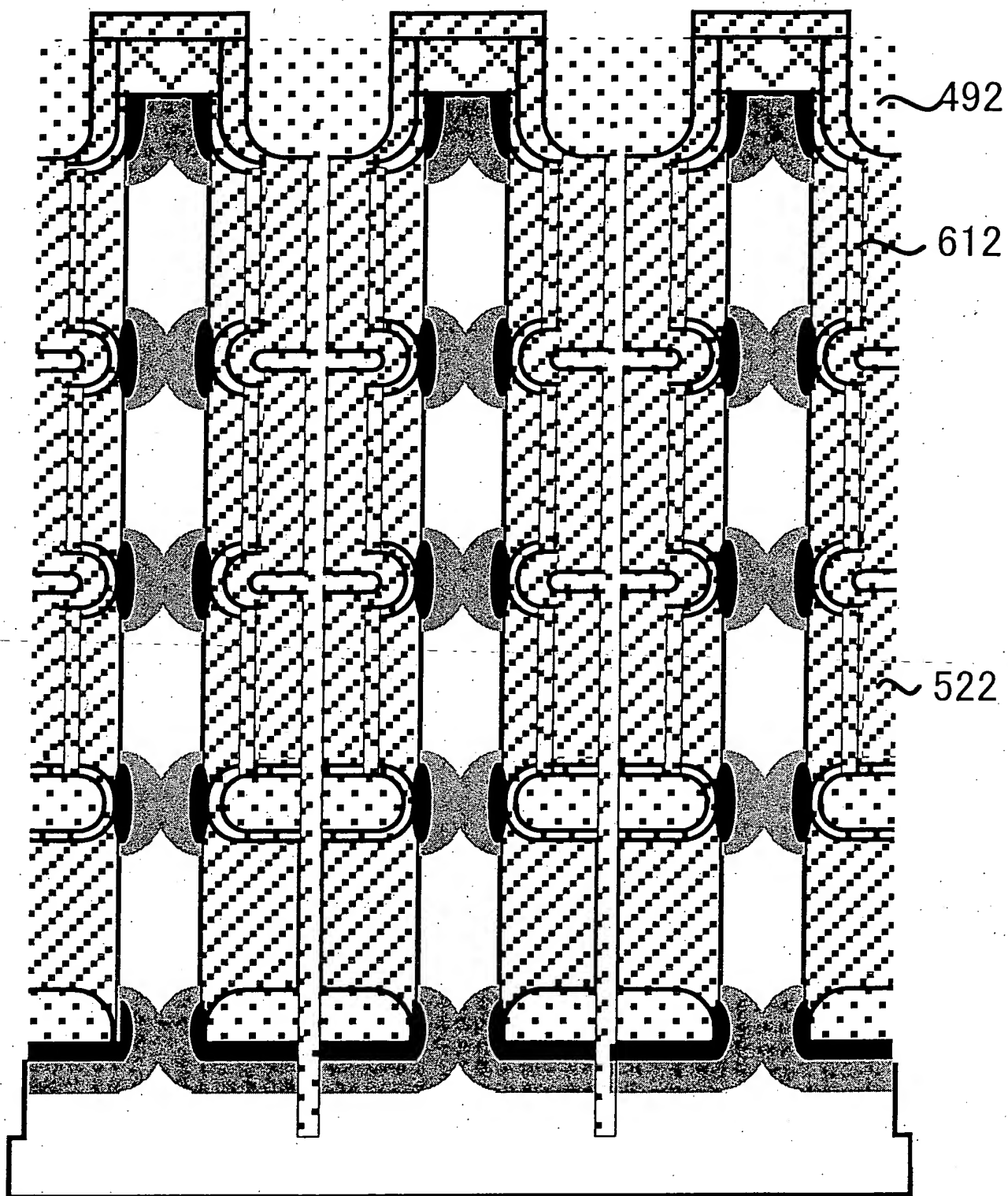


FIG. 632

Fig. 633

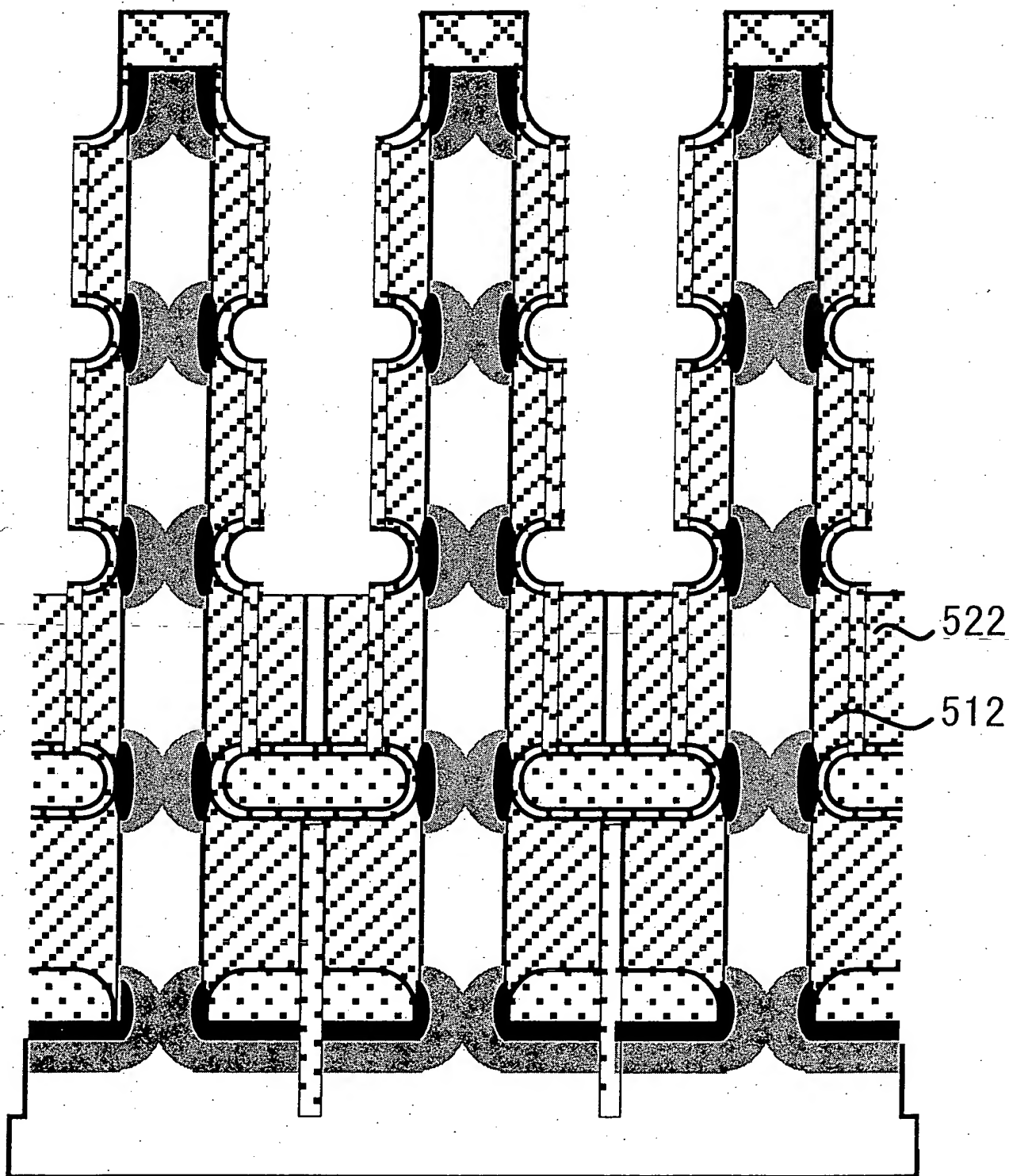




Fig. 634

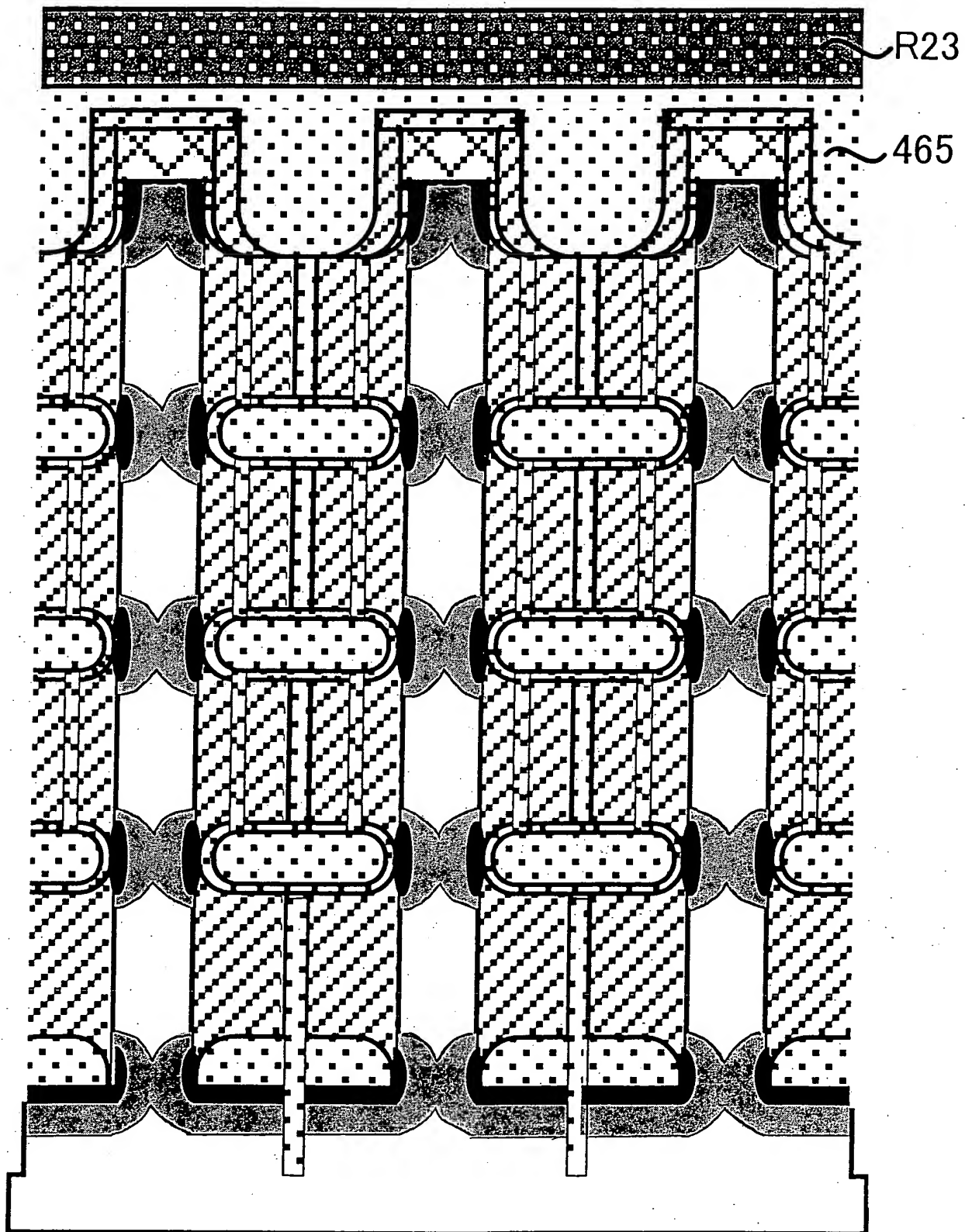


FIG. 634

Fig. 635

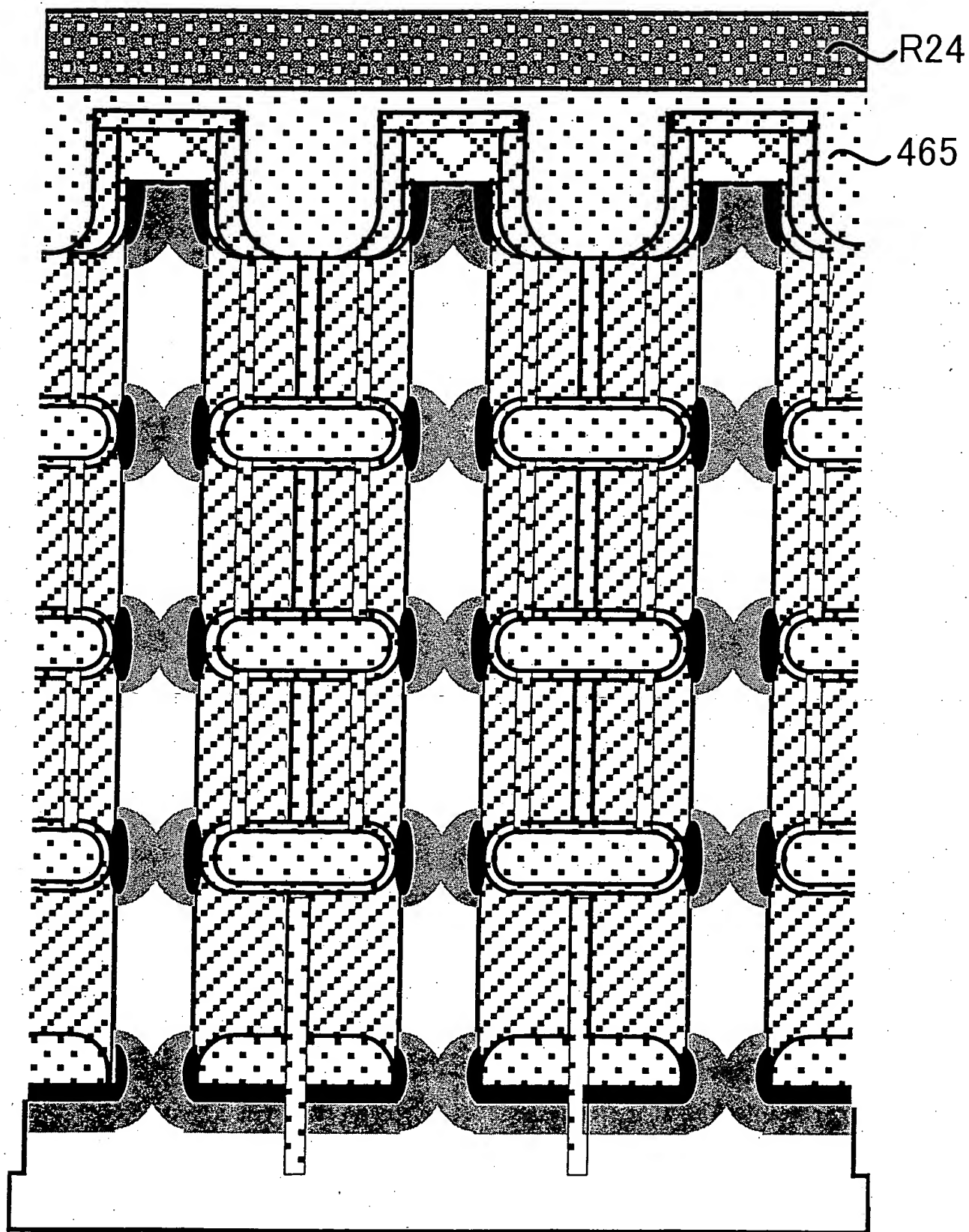


FIG. 635

Fig. 636

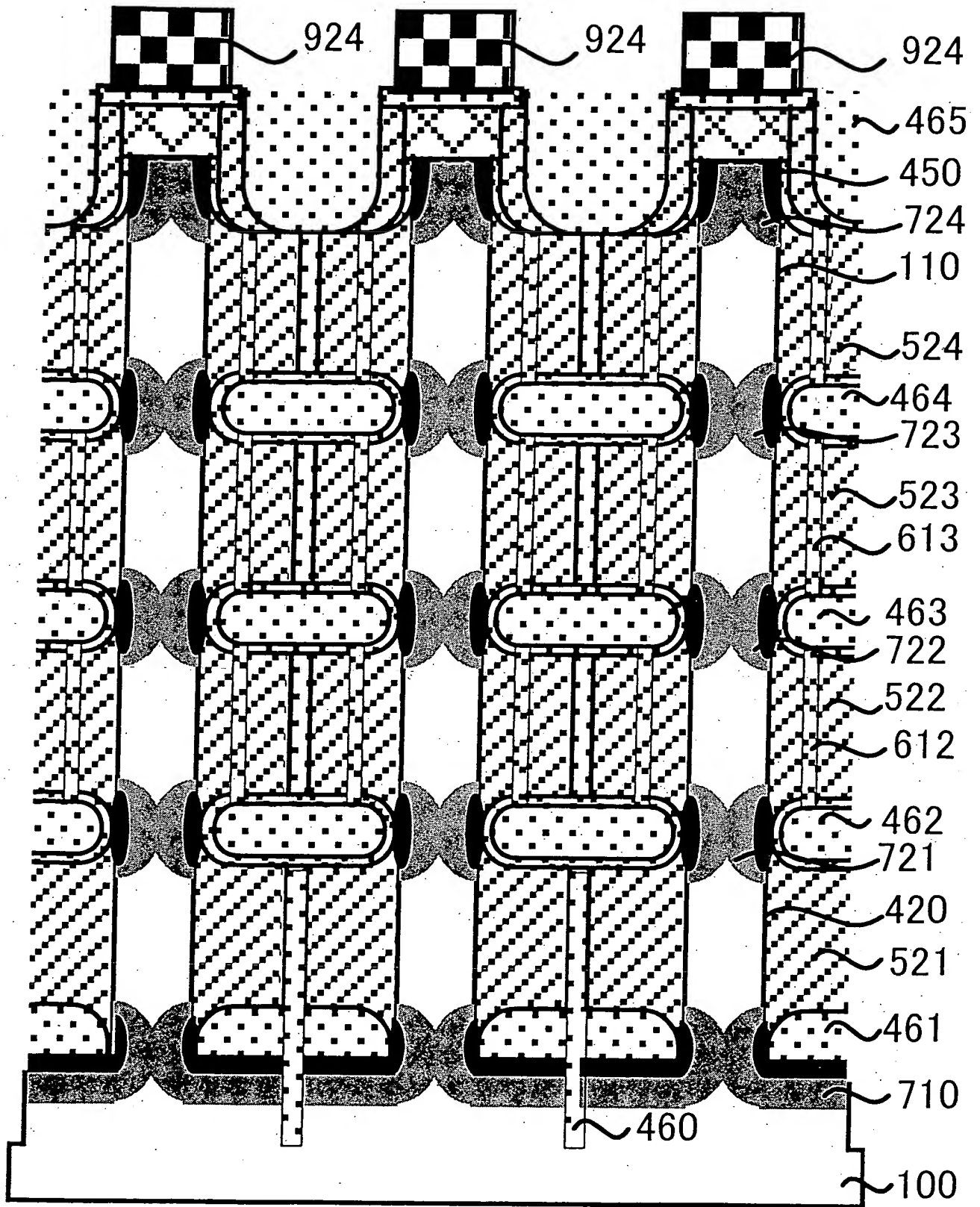


Fig. 637

FIG. 637

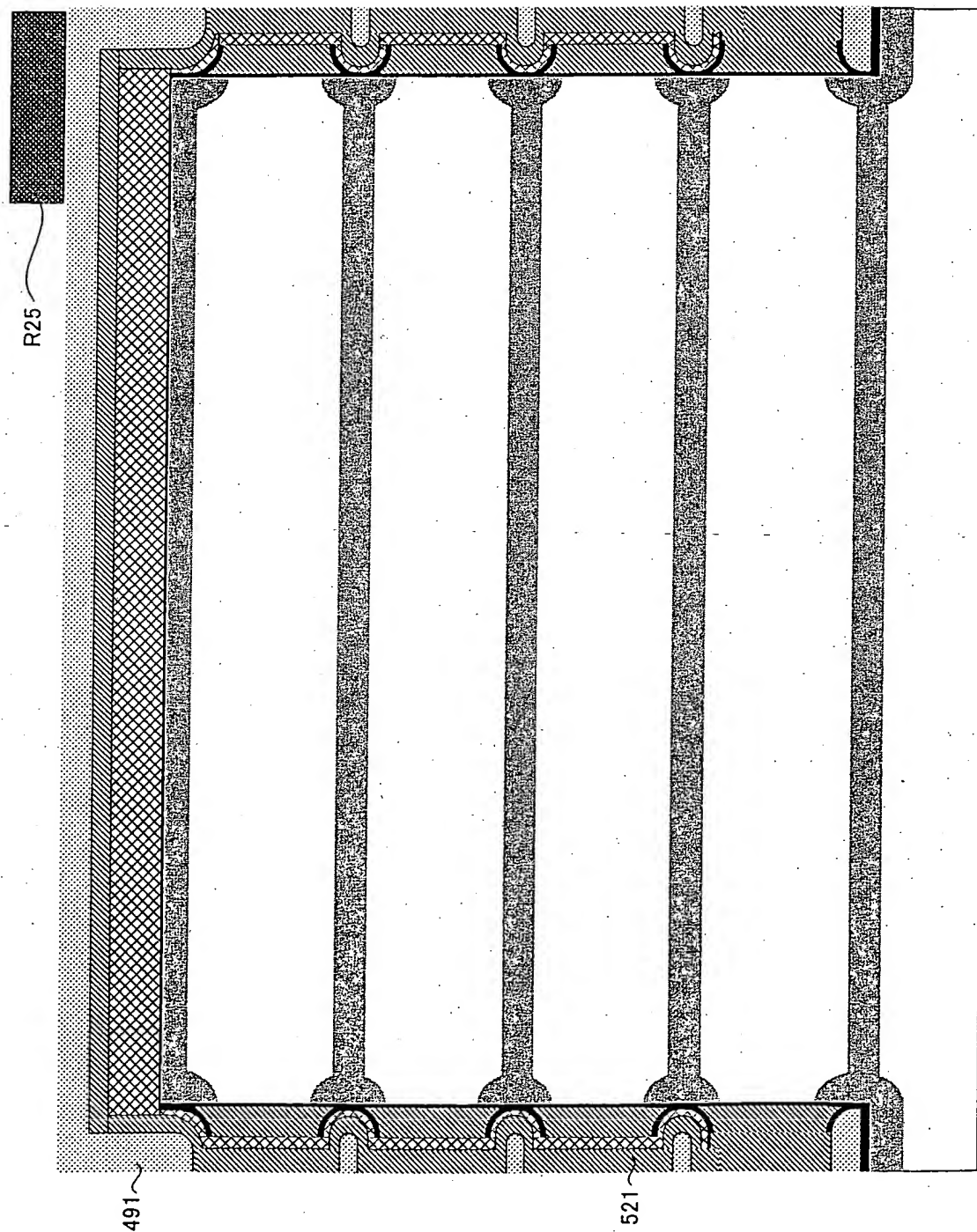


Fig. 638

FIG. 638

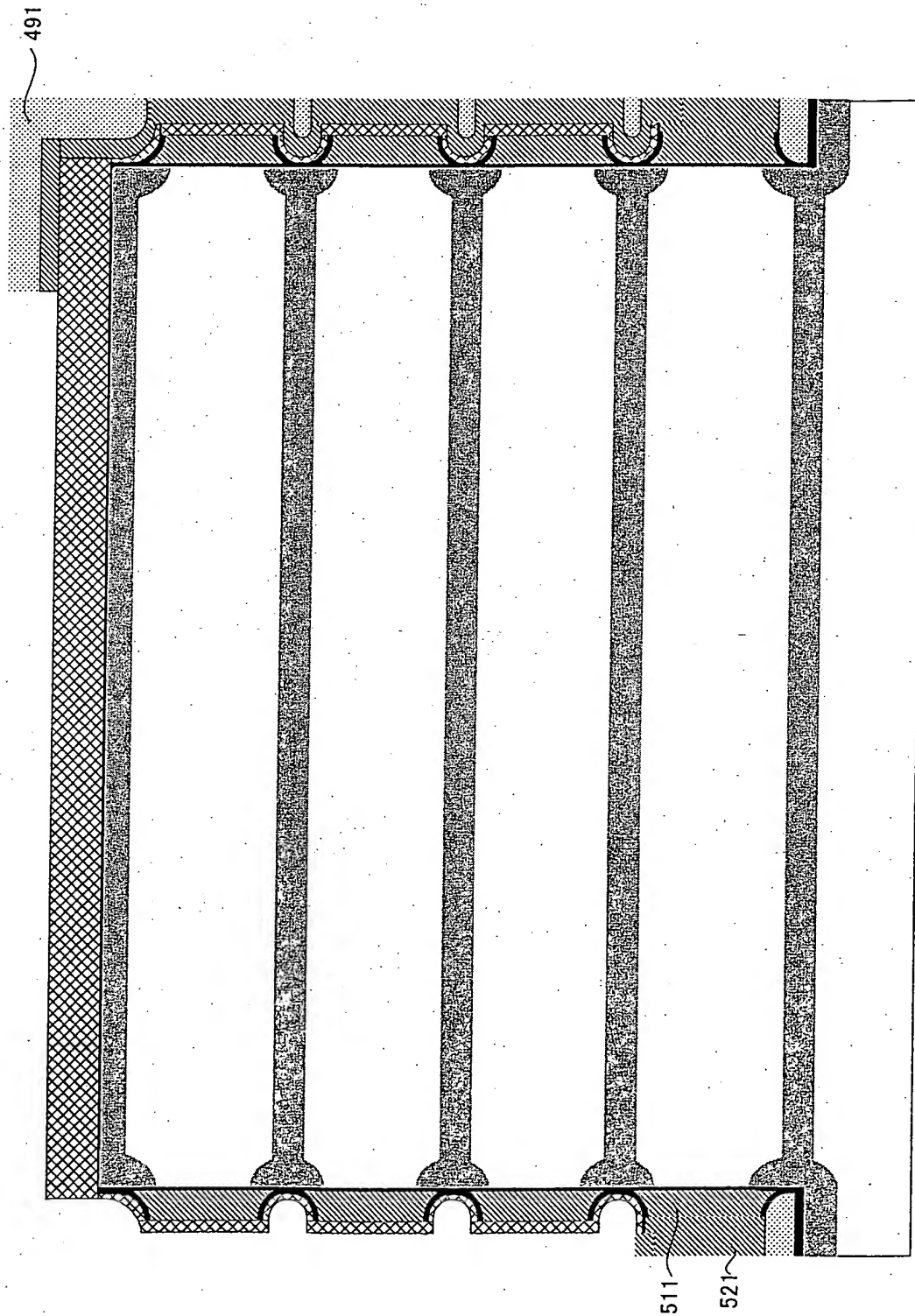


Fig. 639

100T80" 25652660

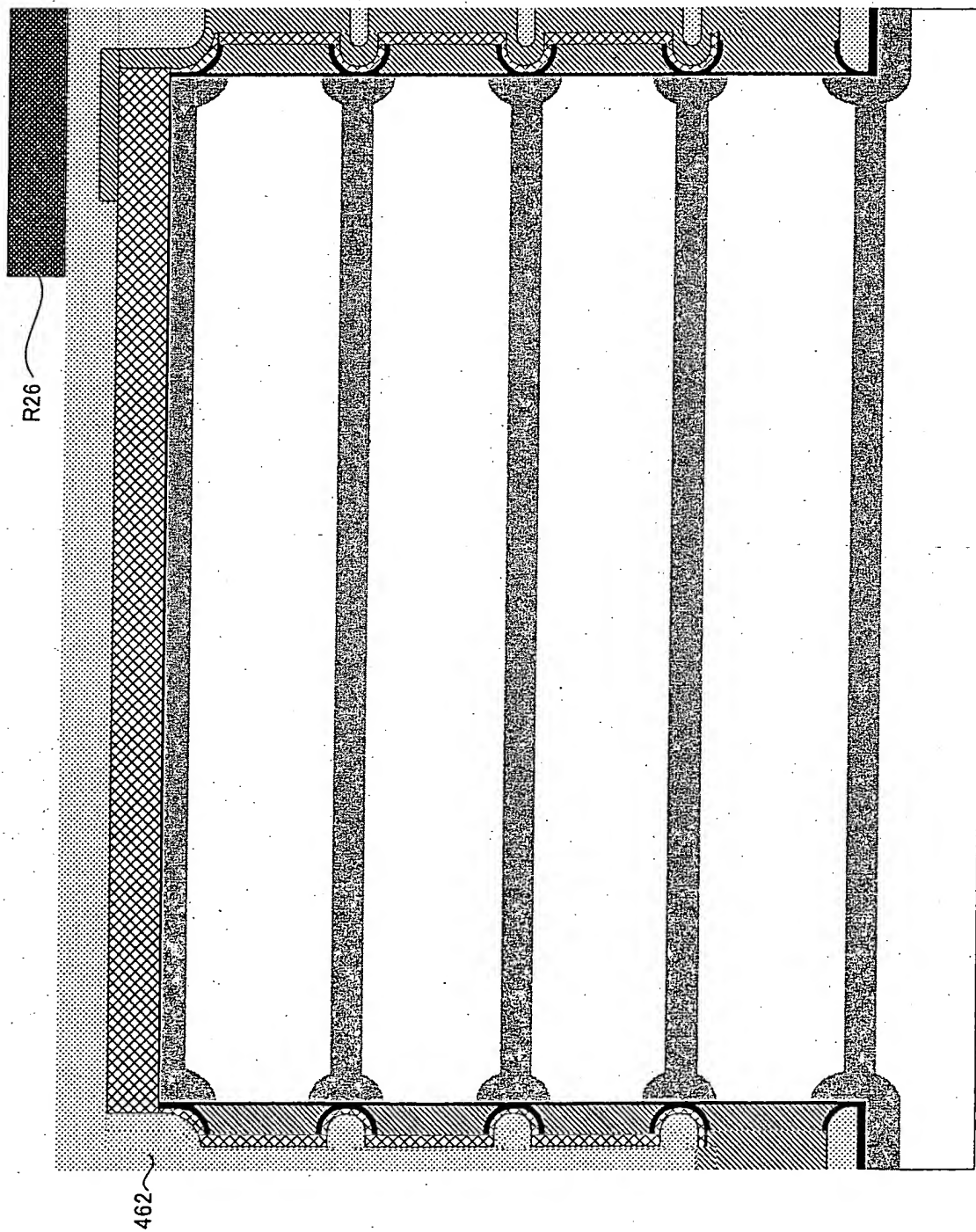


Fig. 640

100180-25652660

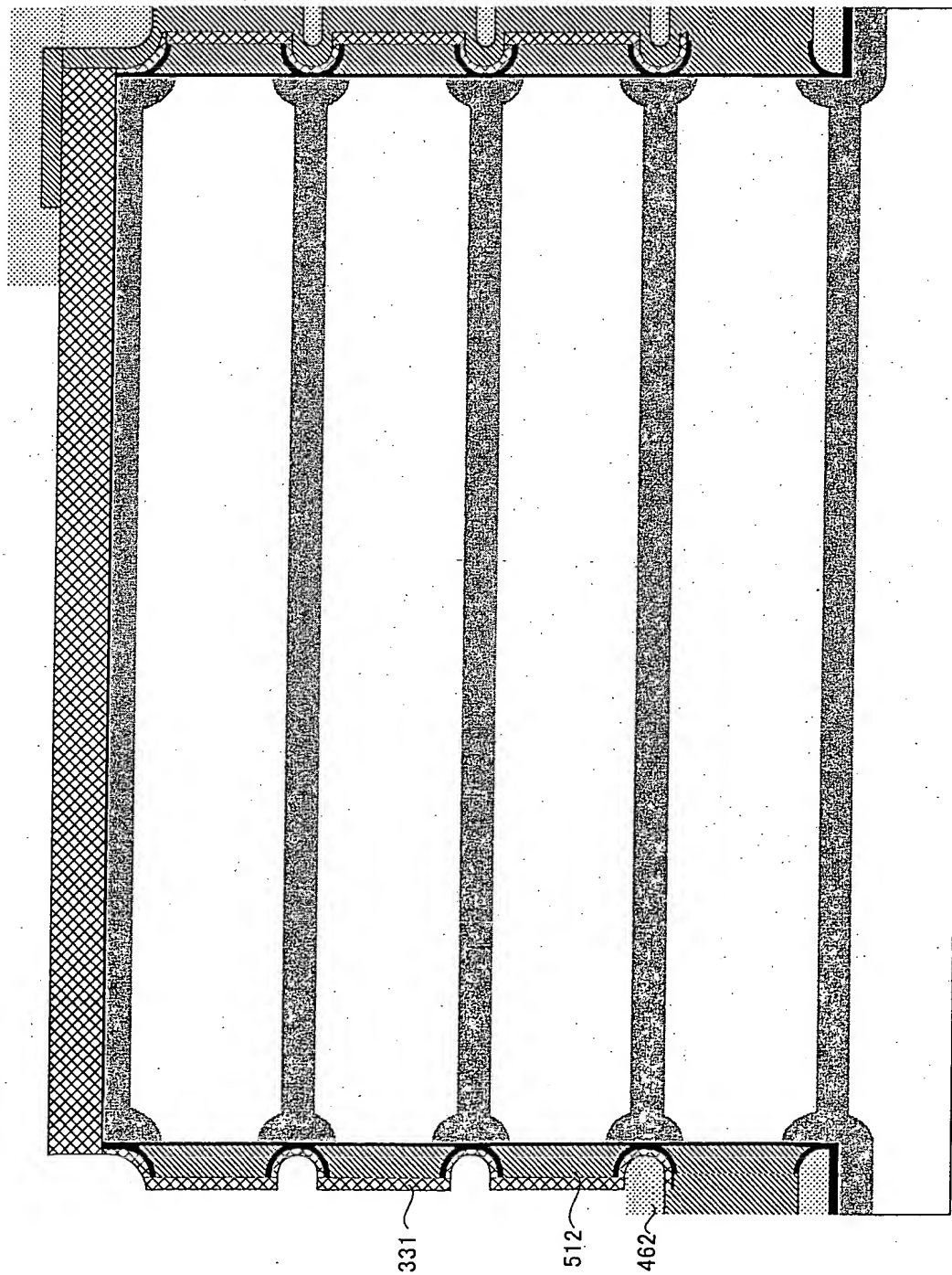




Fig. 641

FIG. 641

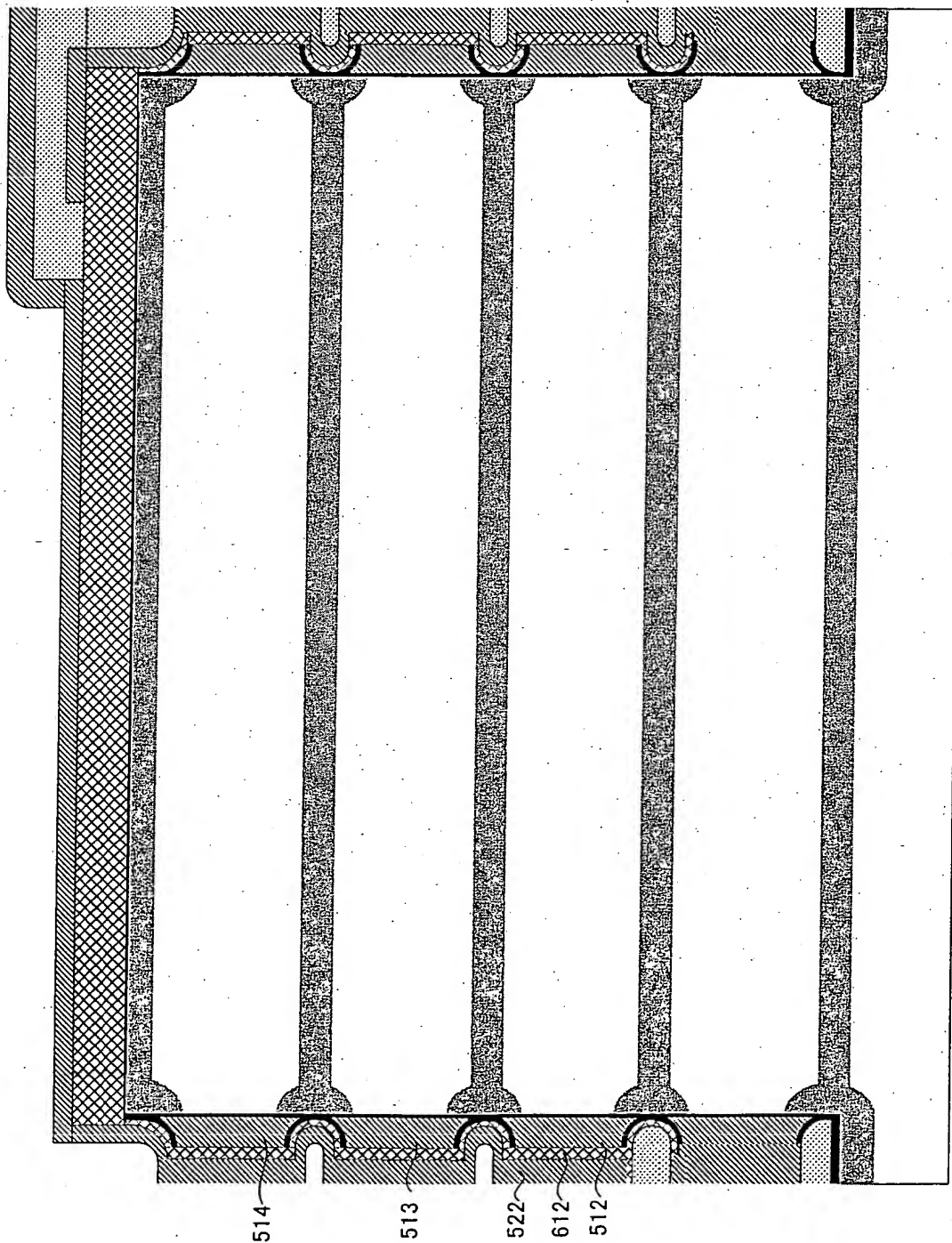




Fig. 642

FIG. 642

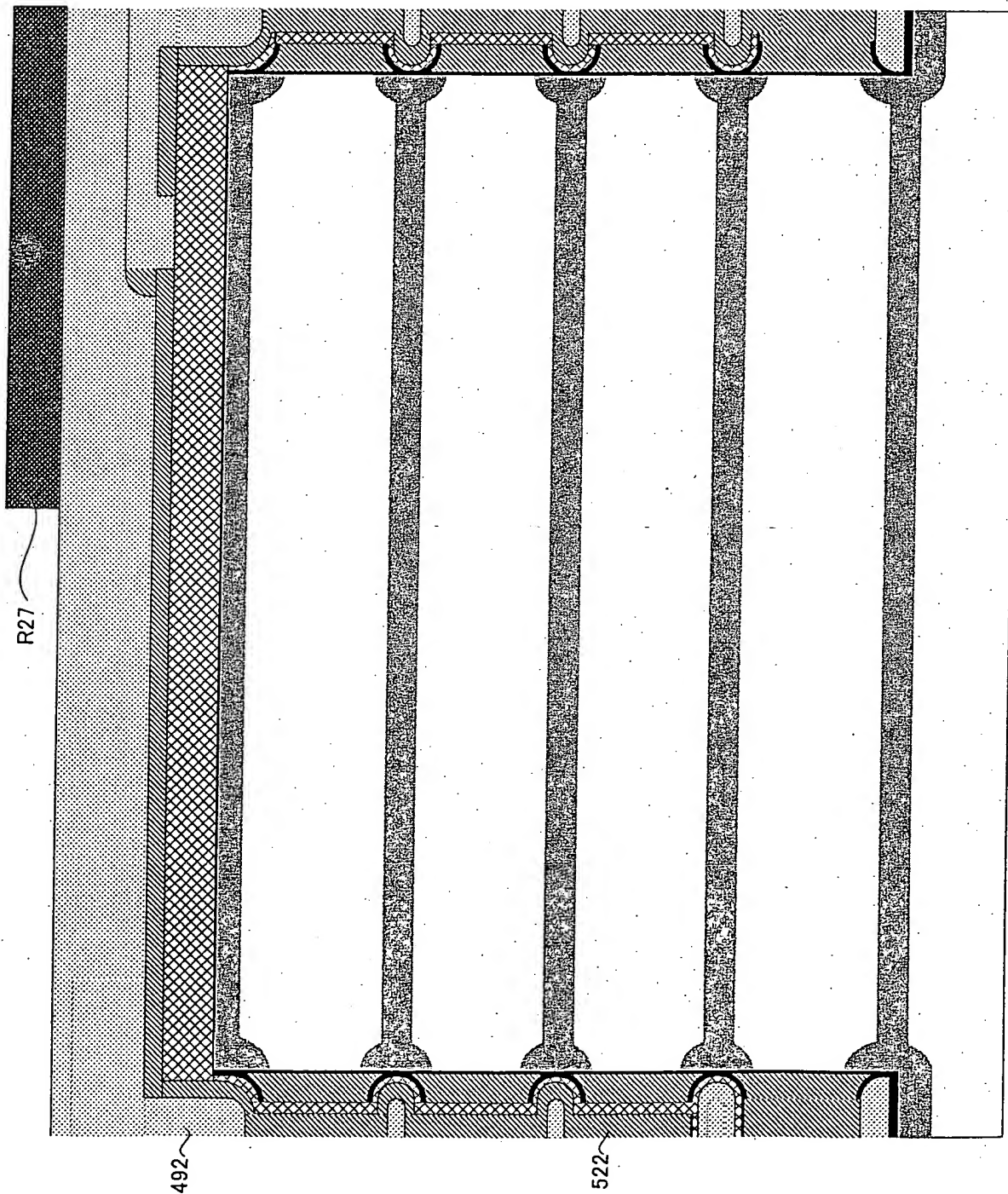


Fig. 643

100180-25652660

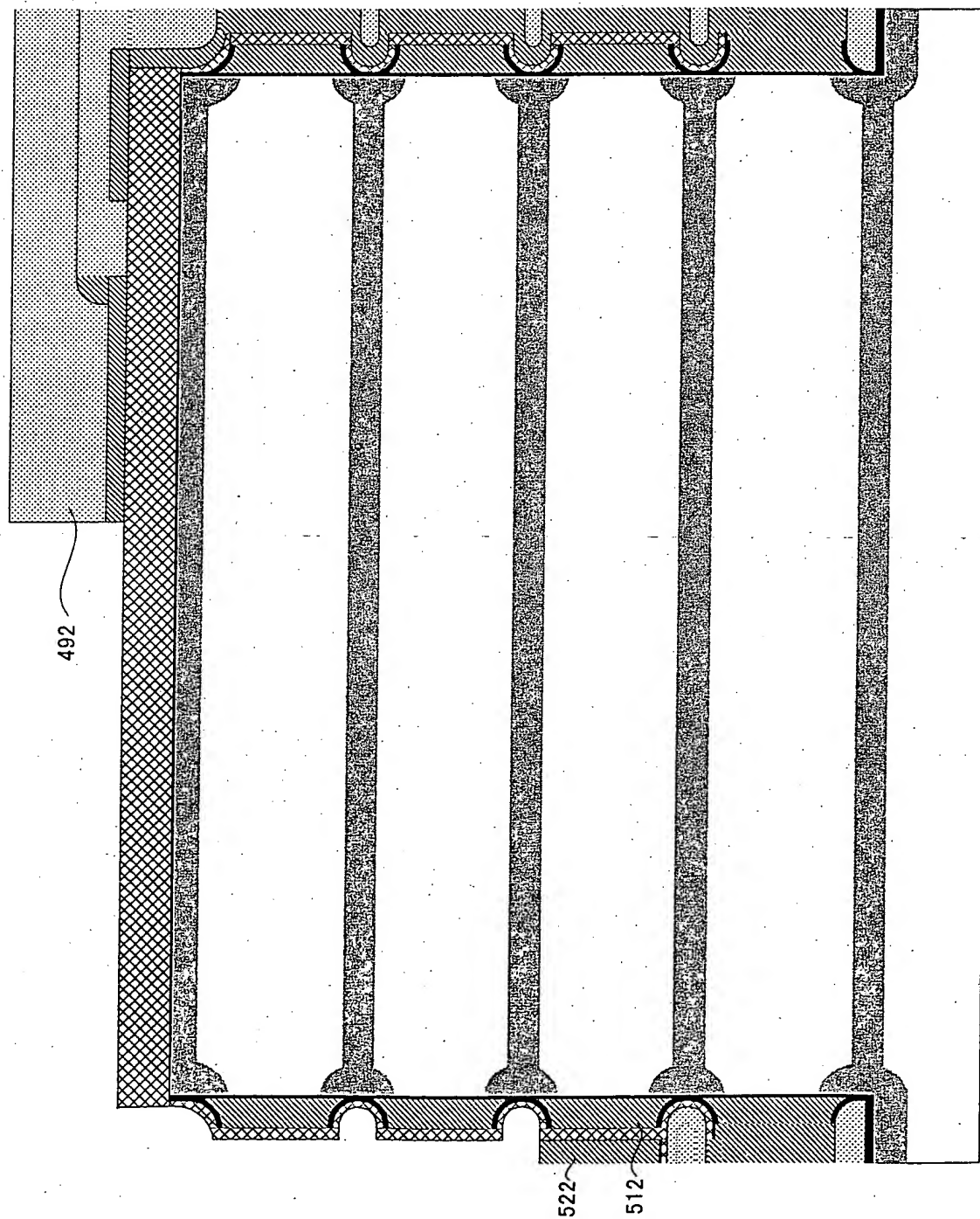


Fig. 644

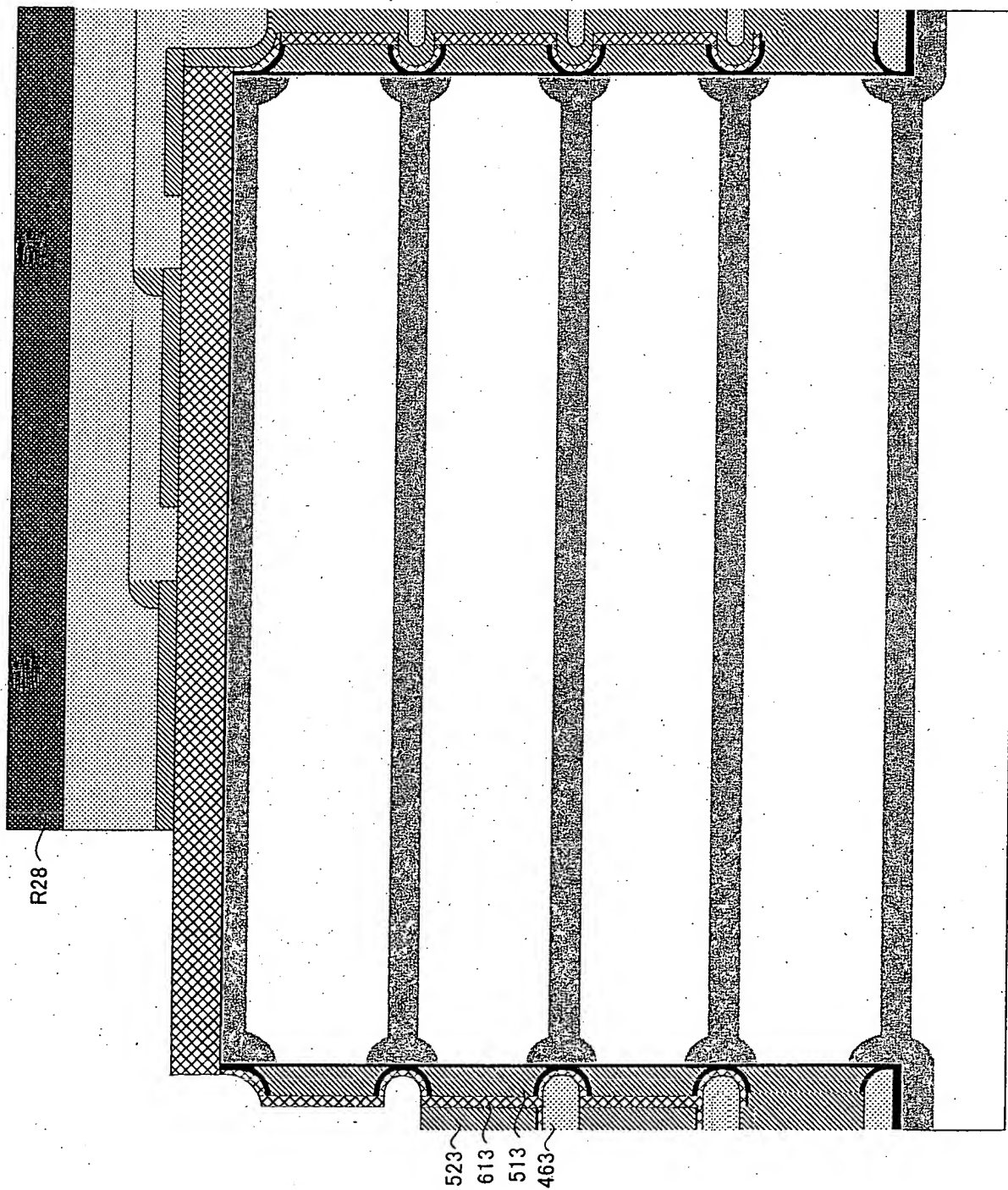


Fig. 645

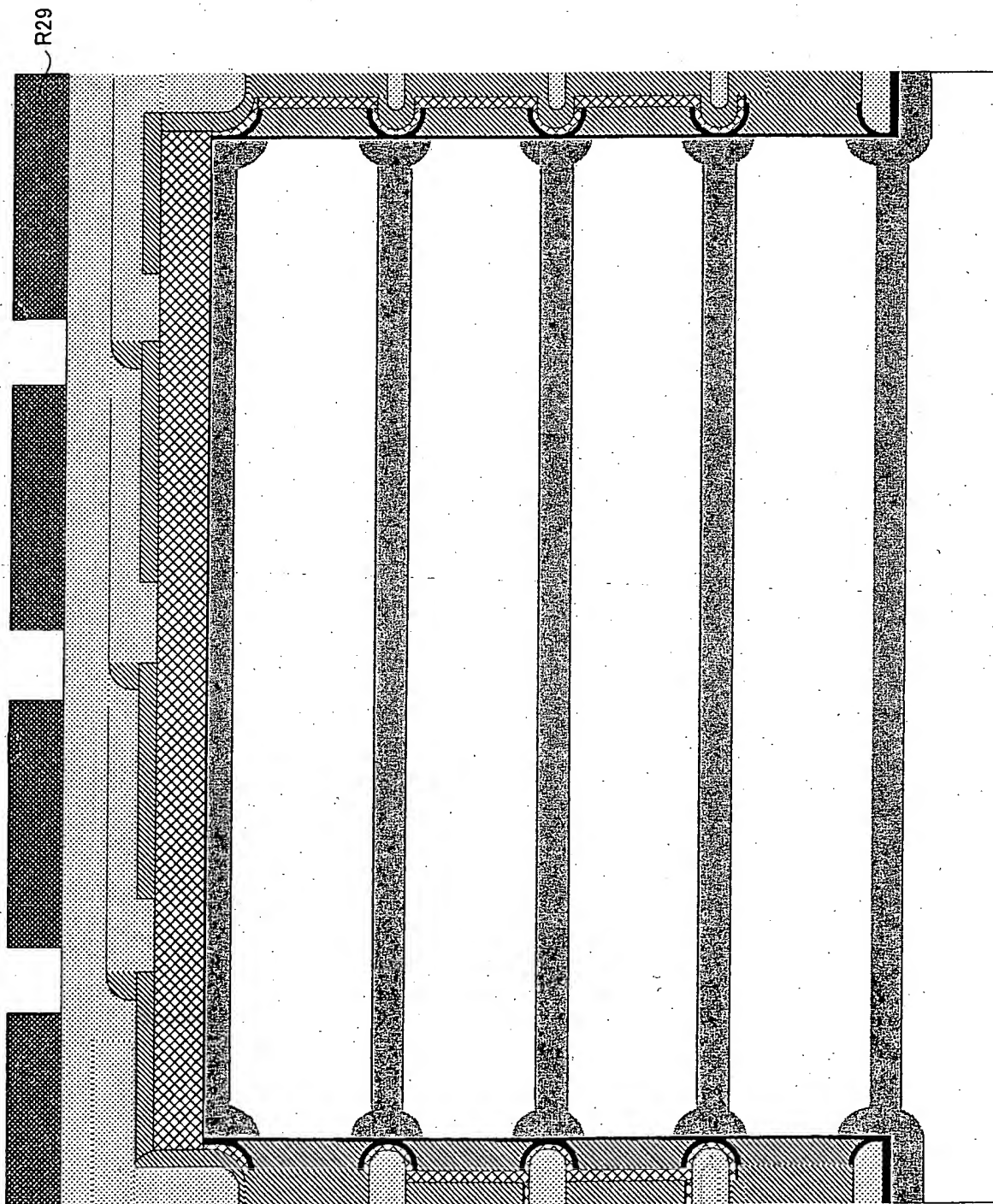


Fig. 646

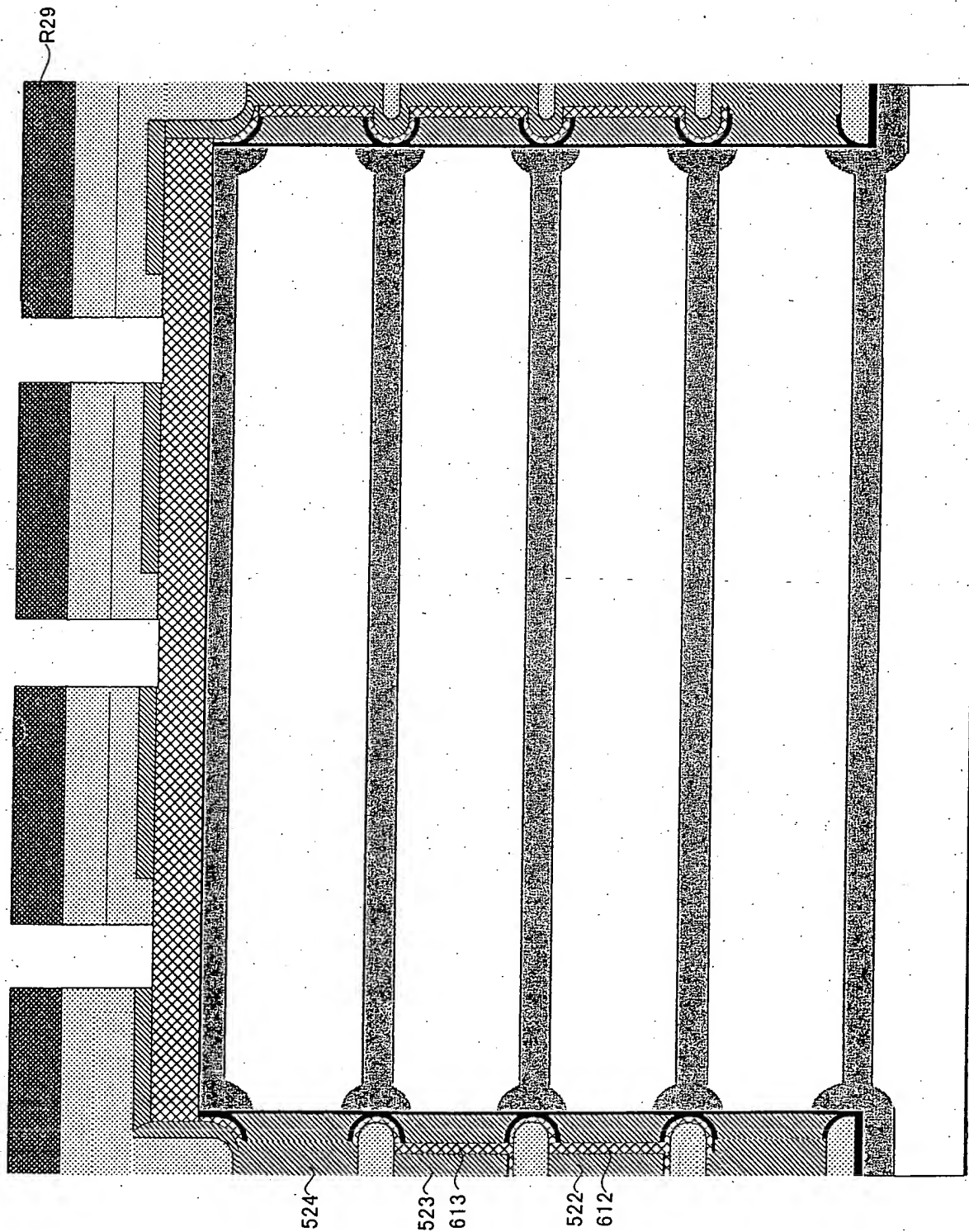


Fig. 647

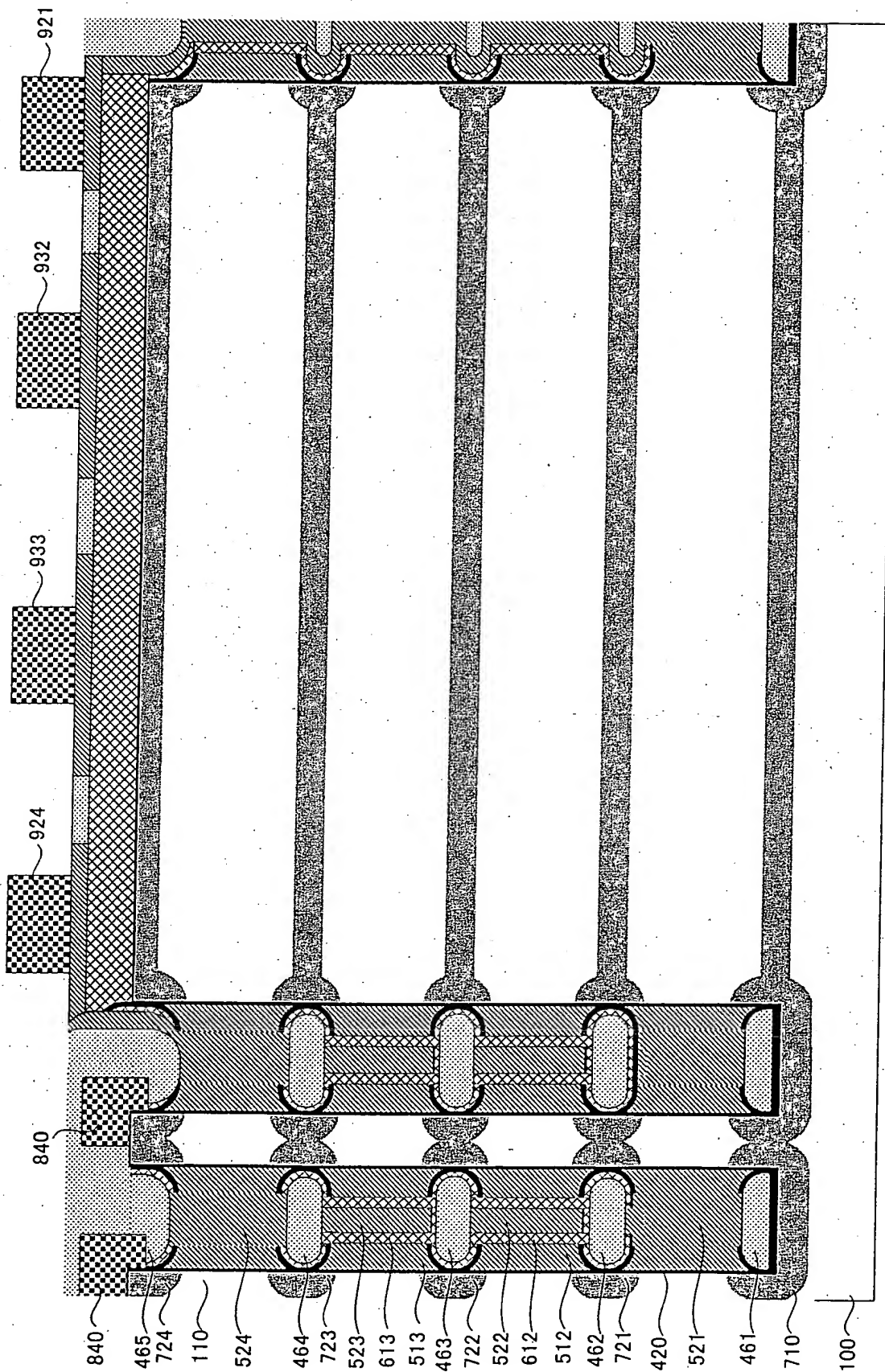




Fig. 648

100180-25652660

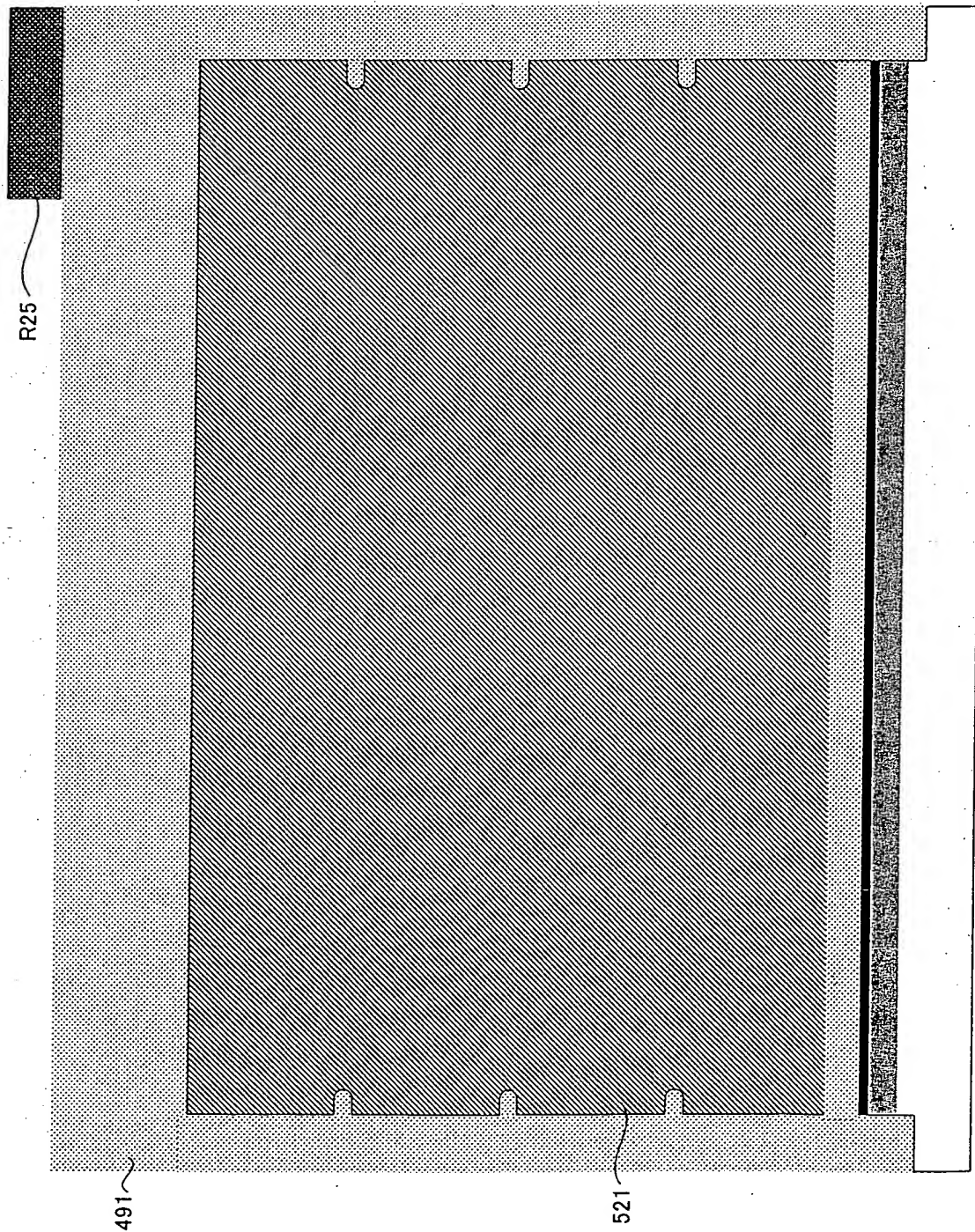
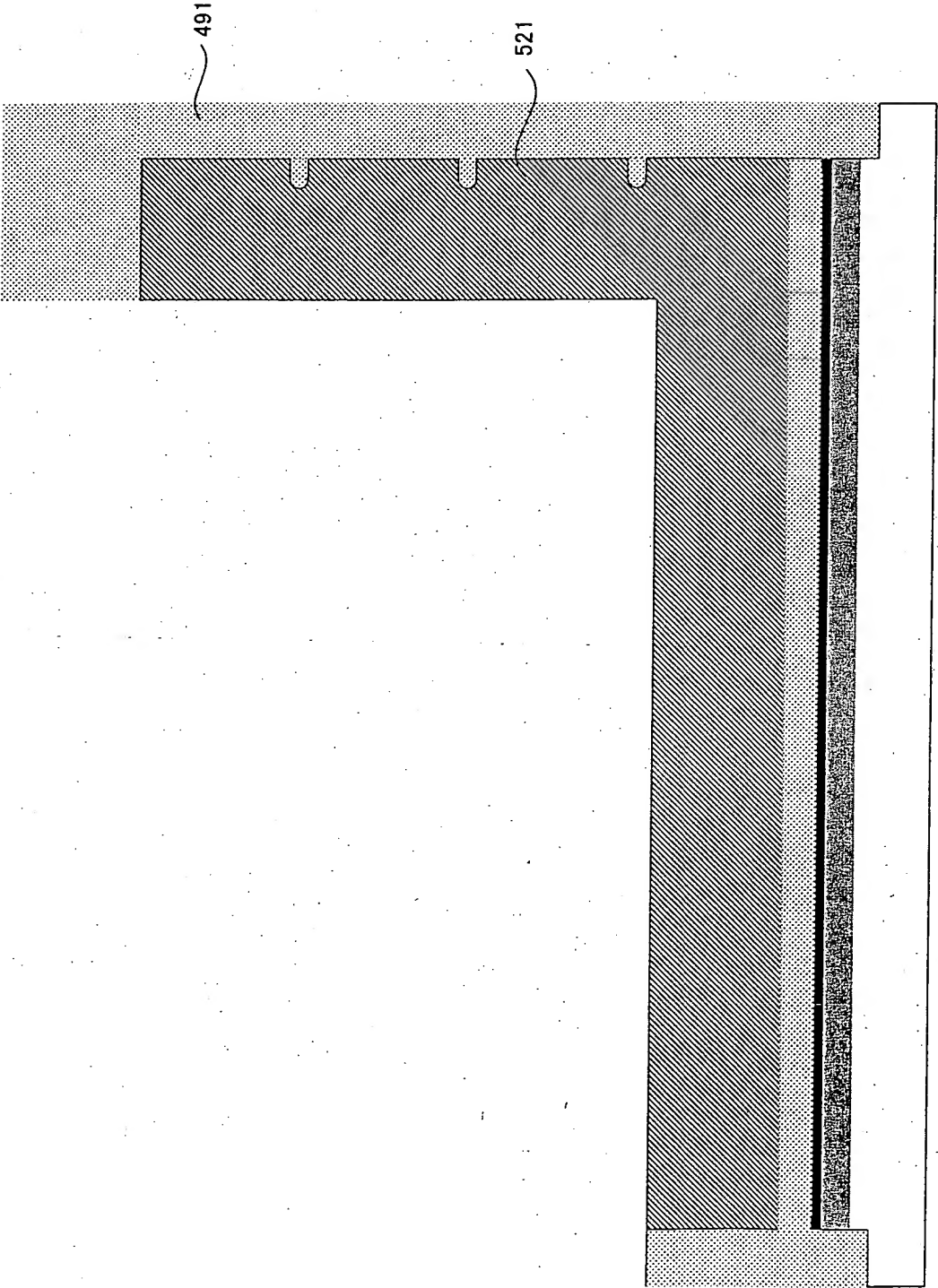


Fig. 649



100180-25652660



Fig. 650

FOOTED-25652660

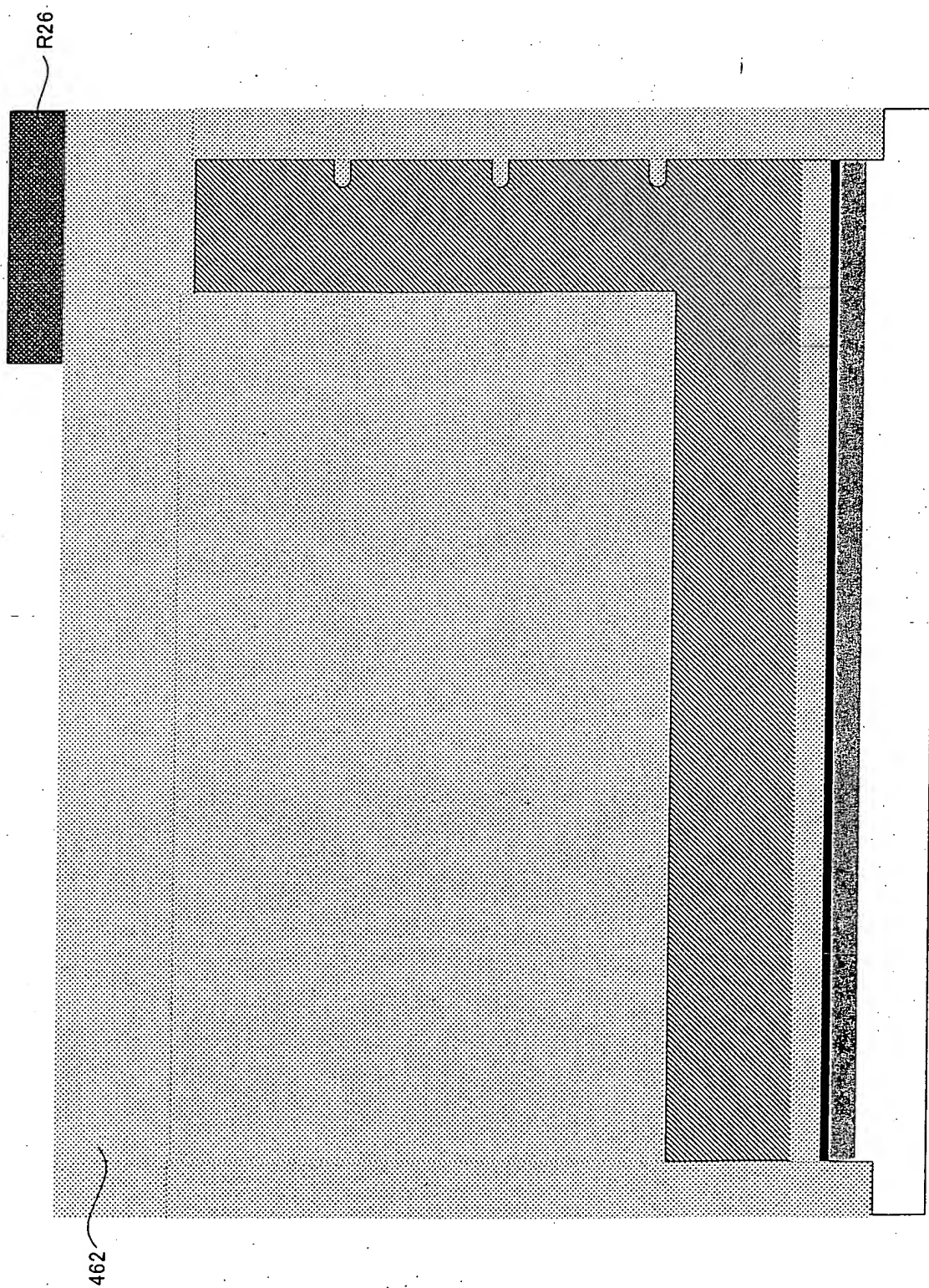


Fig. 651

000180" 25652660

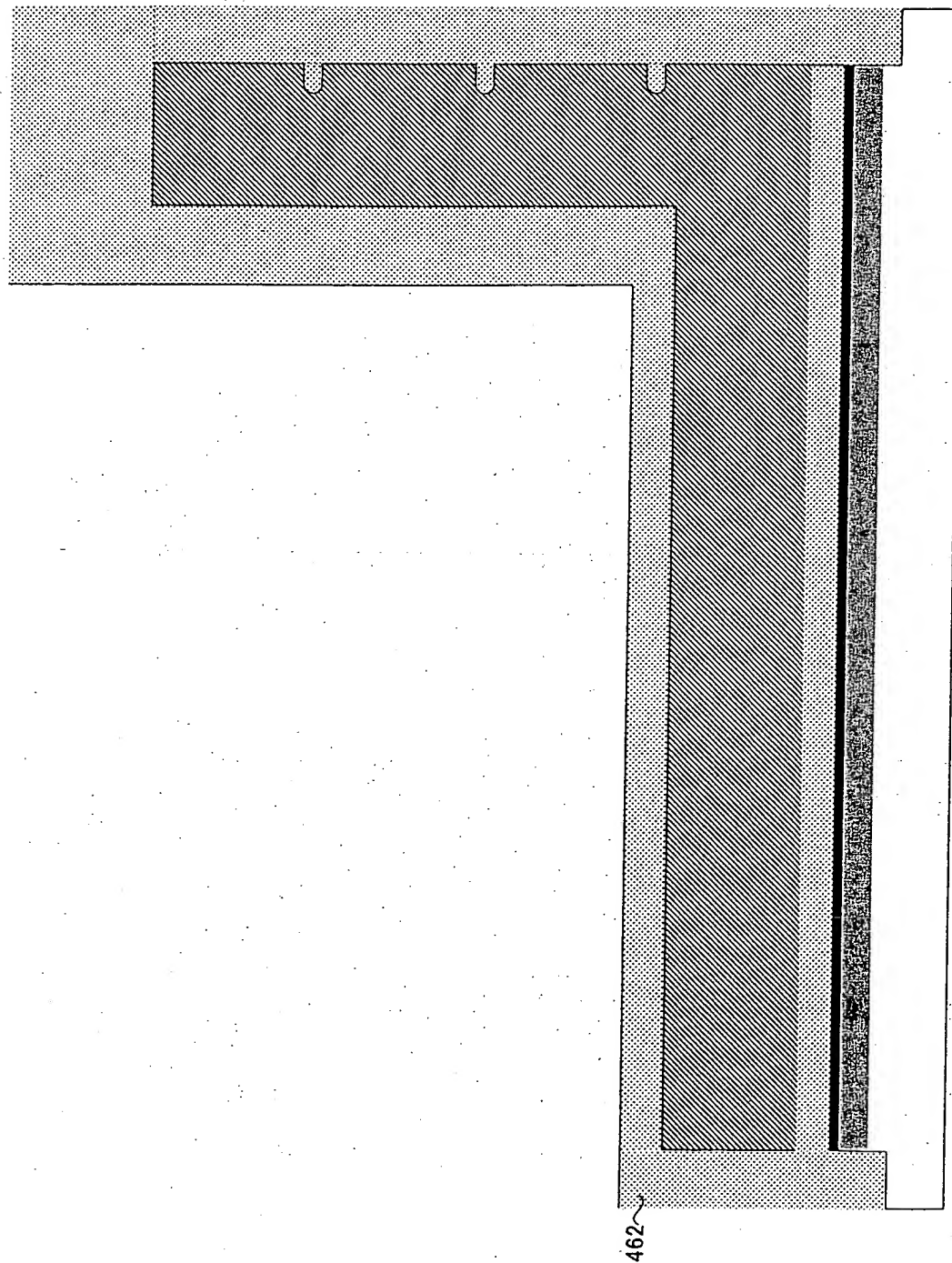


FIG. 652

Fig. 652

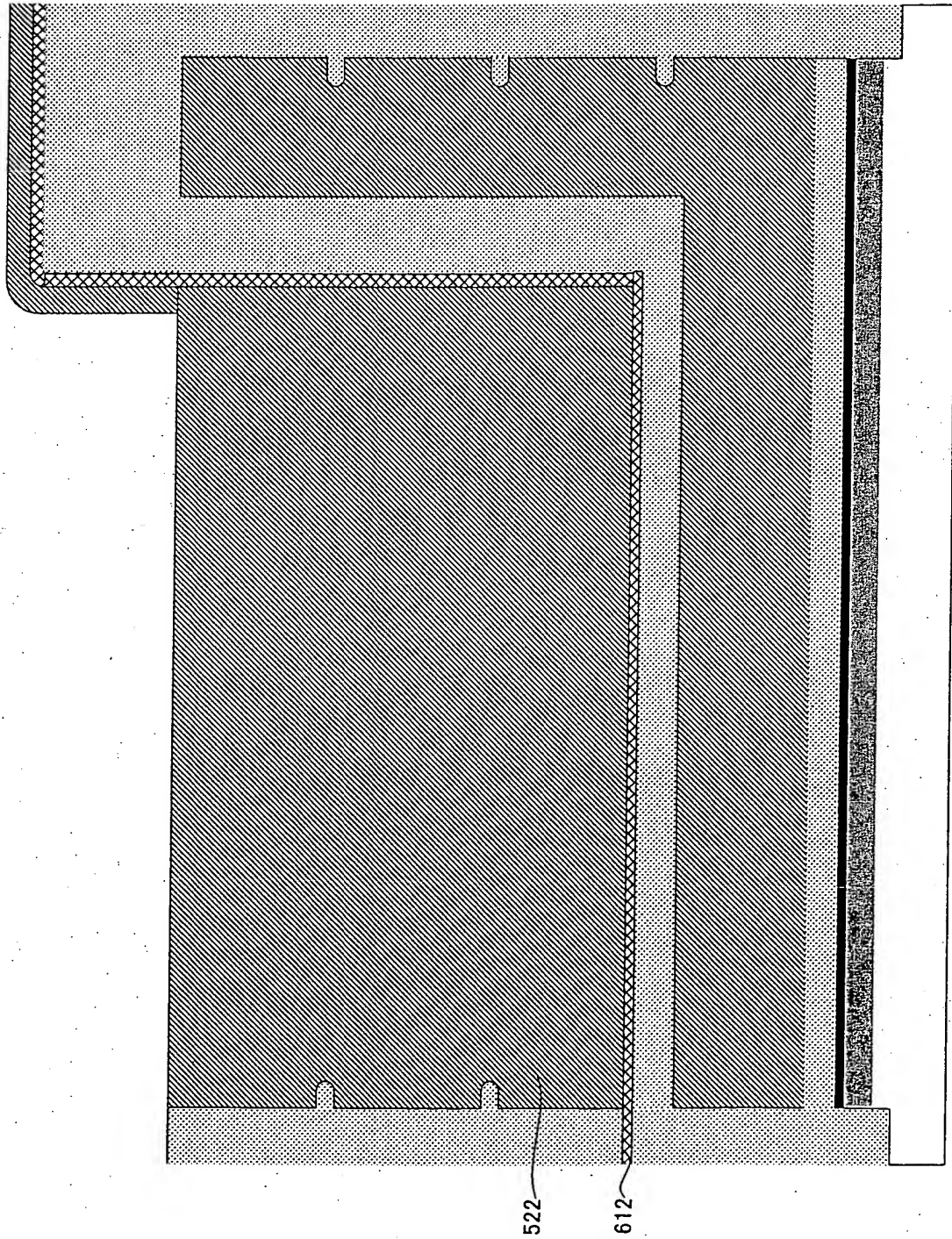
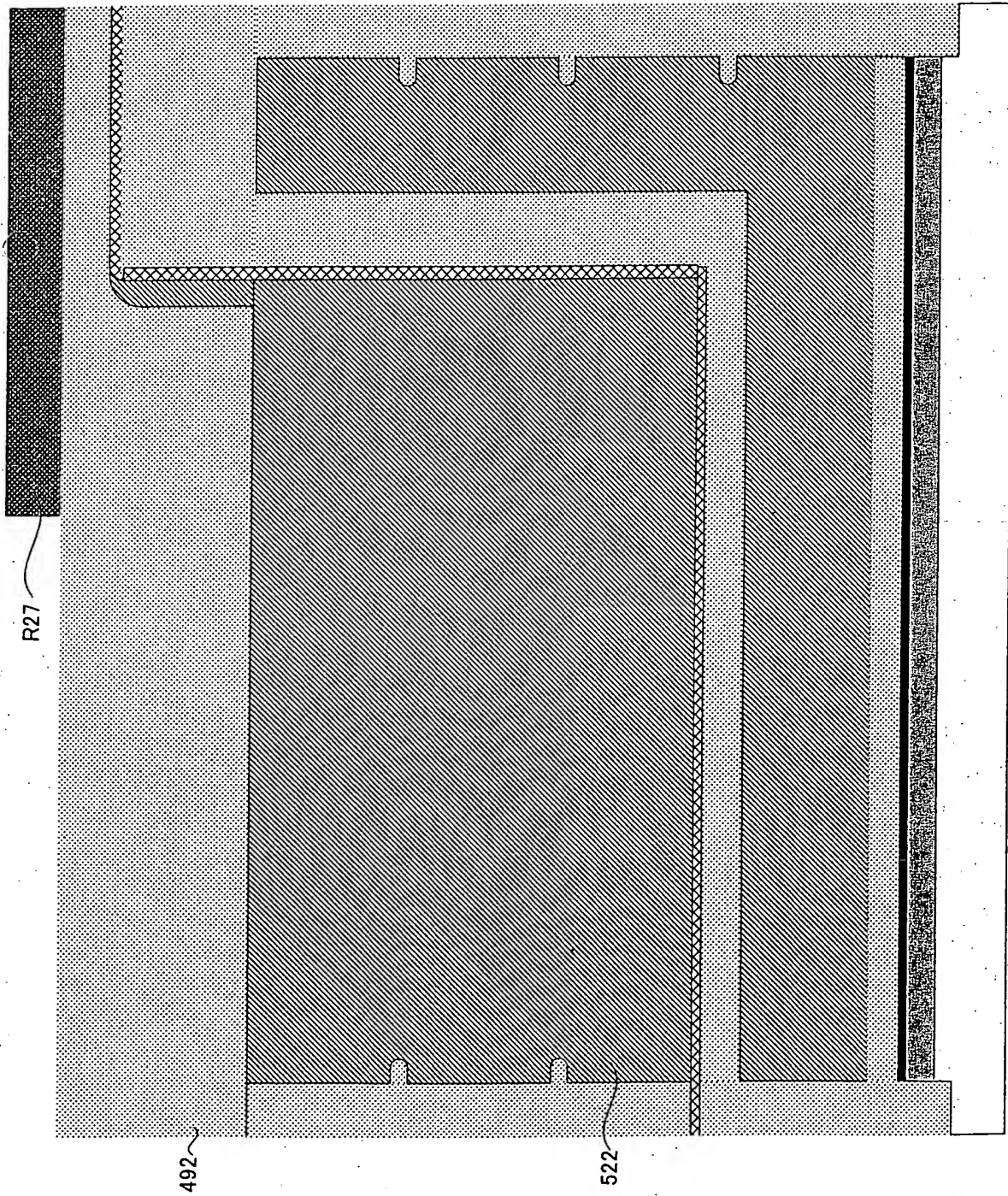


Fig. 653



100180-25652660

Fig. 654

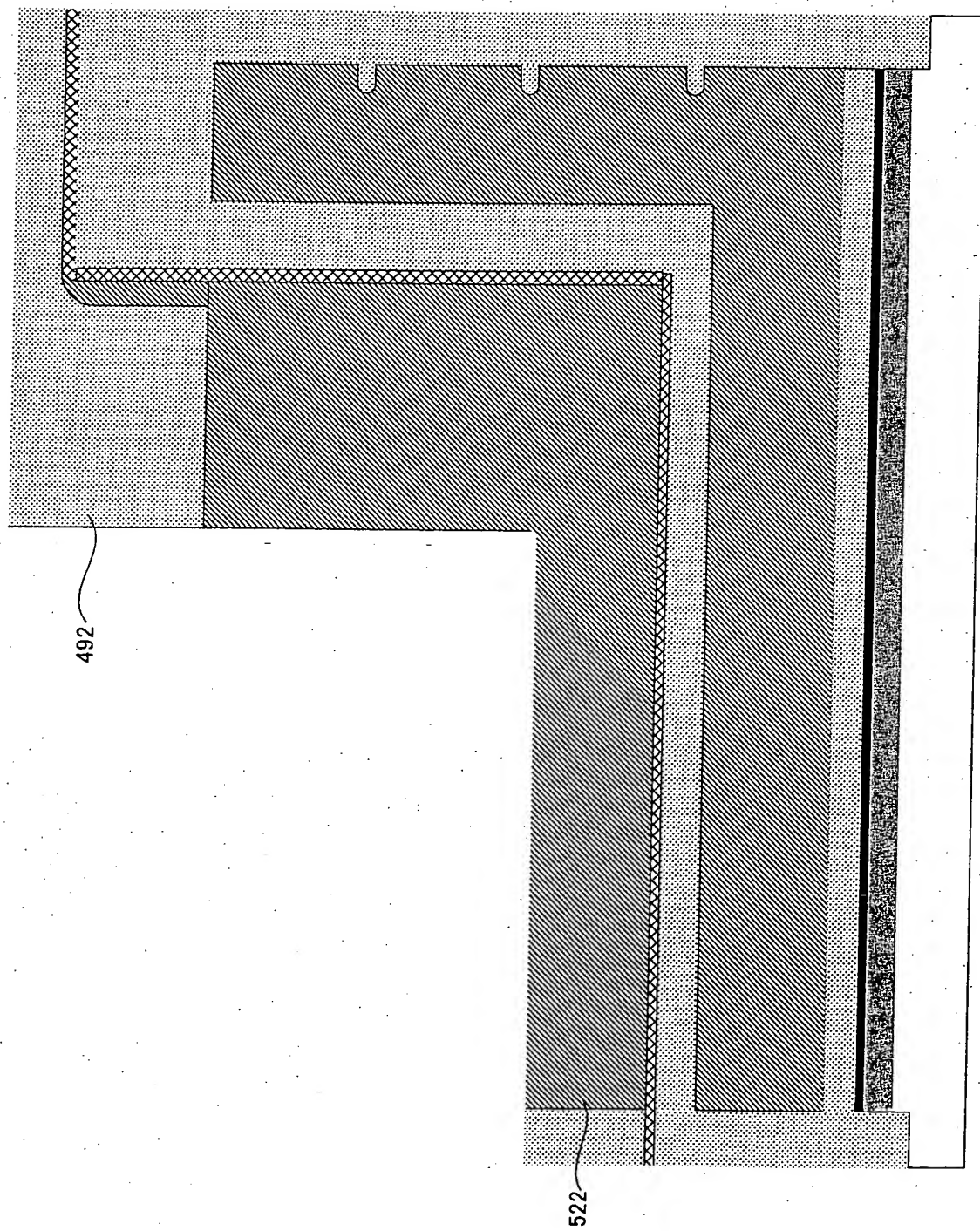




Fig. 655

100180-25652660

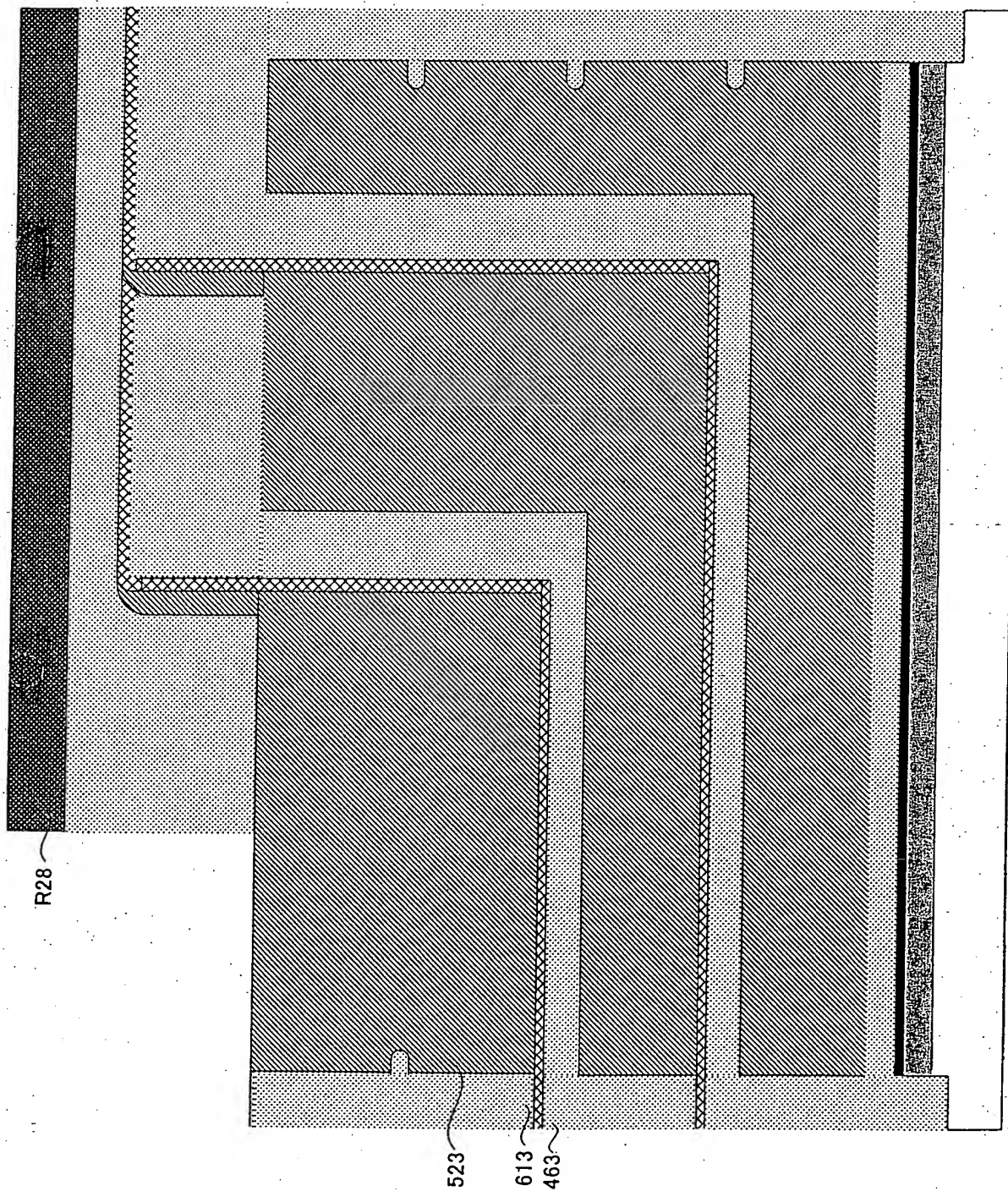


Fig. 656

100180-25652660

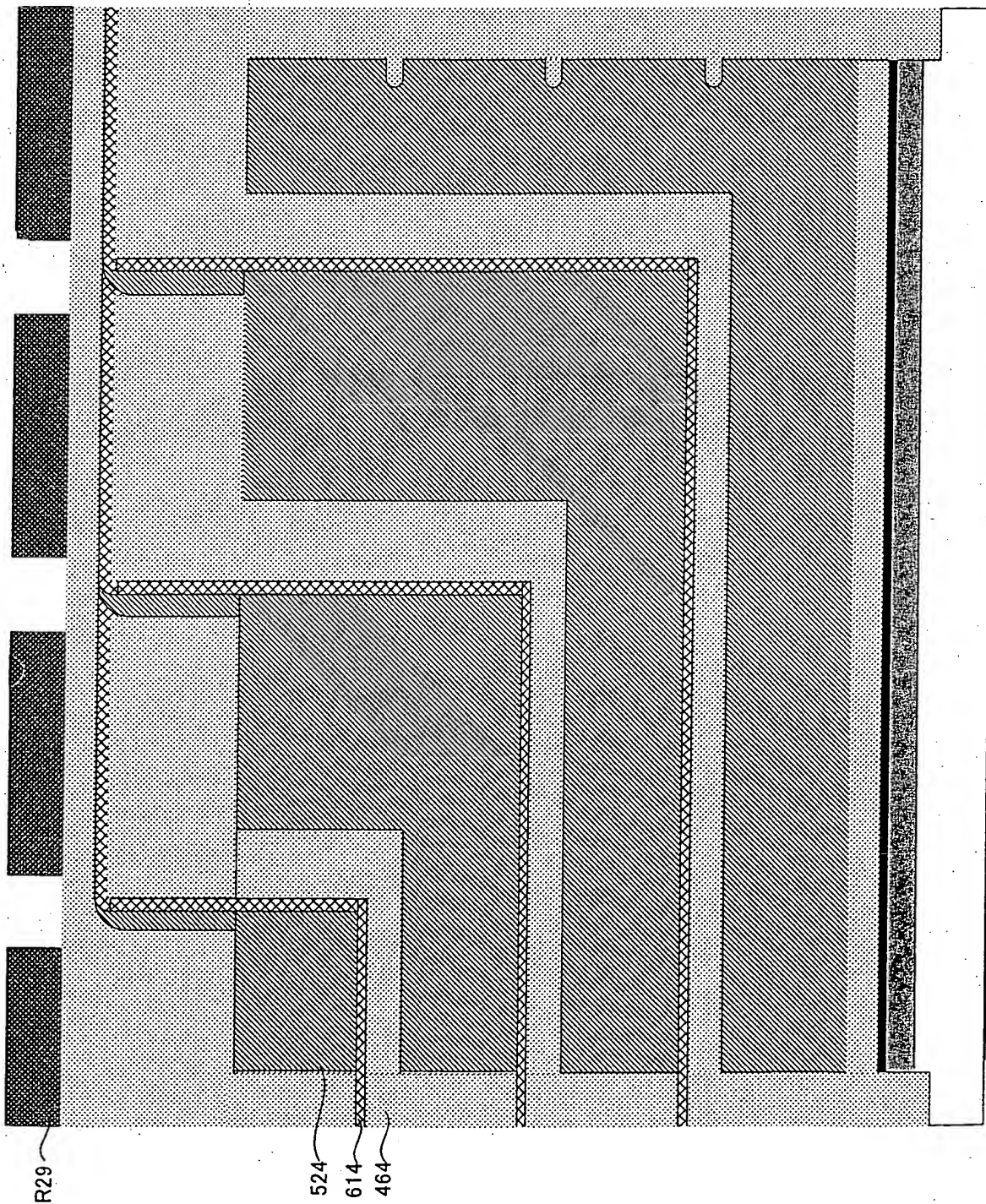


Fig. 657

FOOTED-25652660

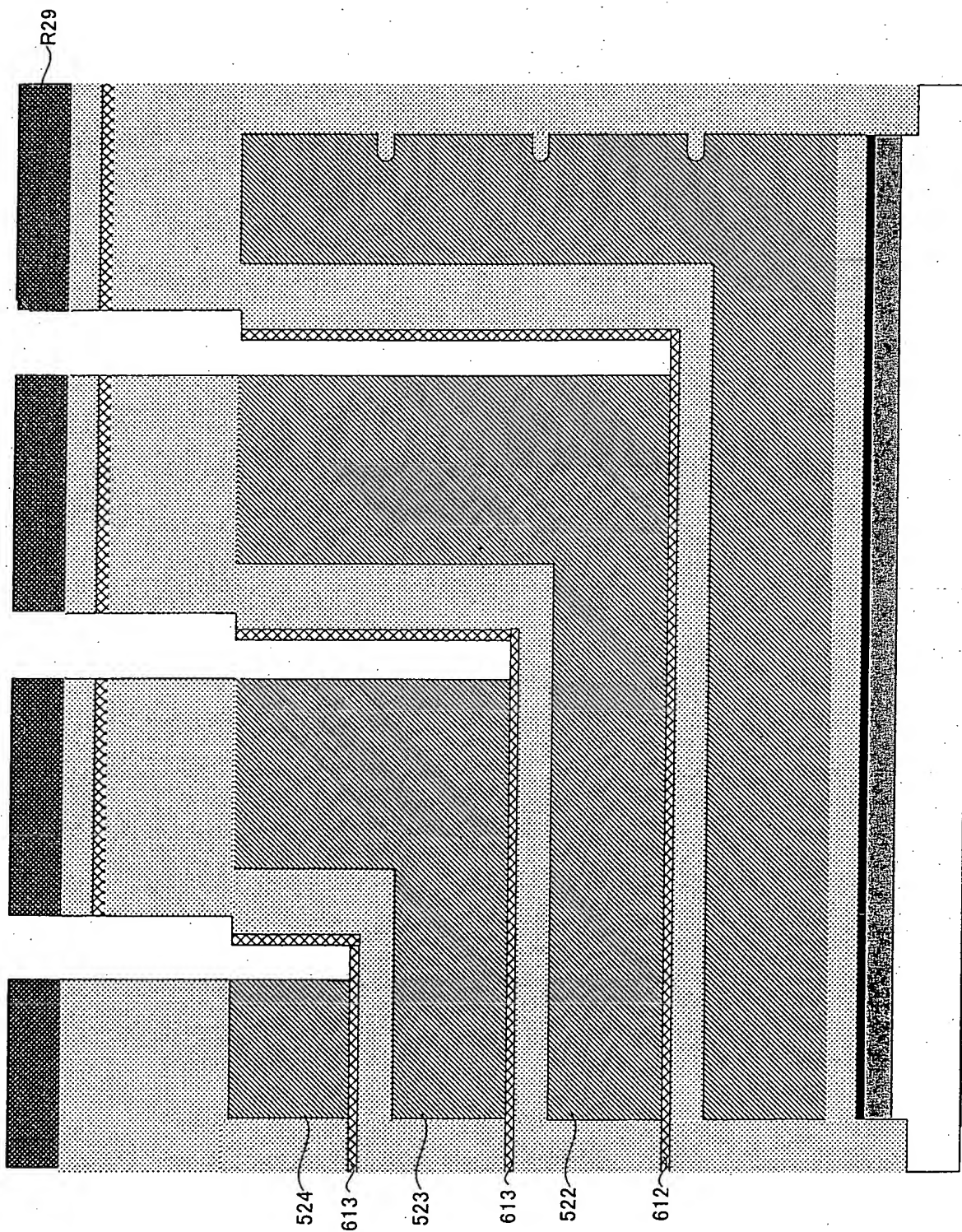




Fig. 658

FOOTPRINT 25652660

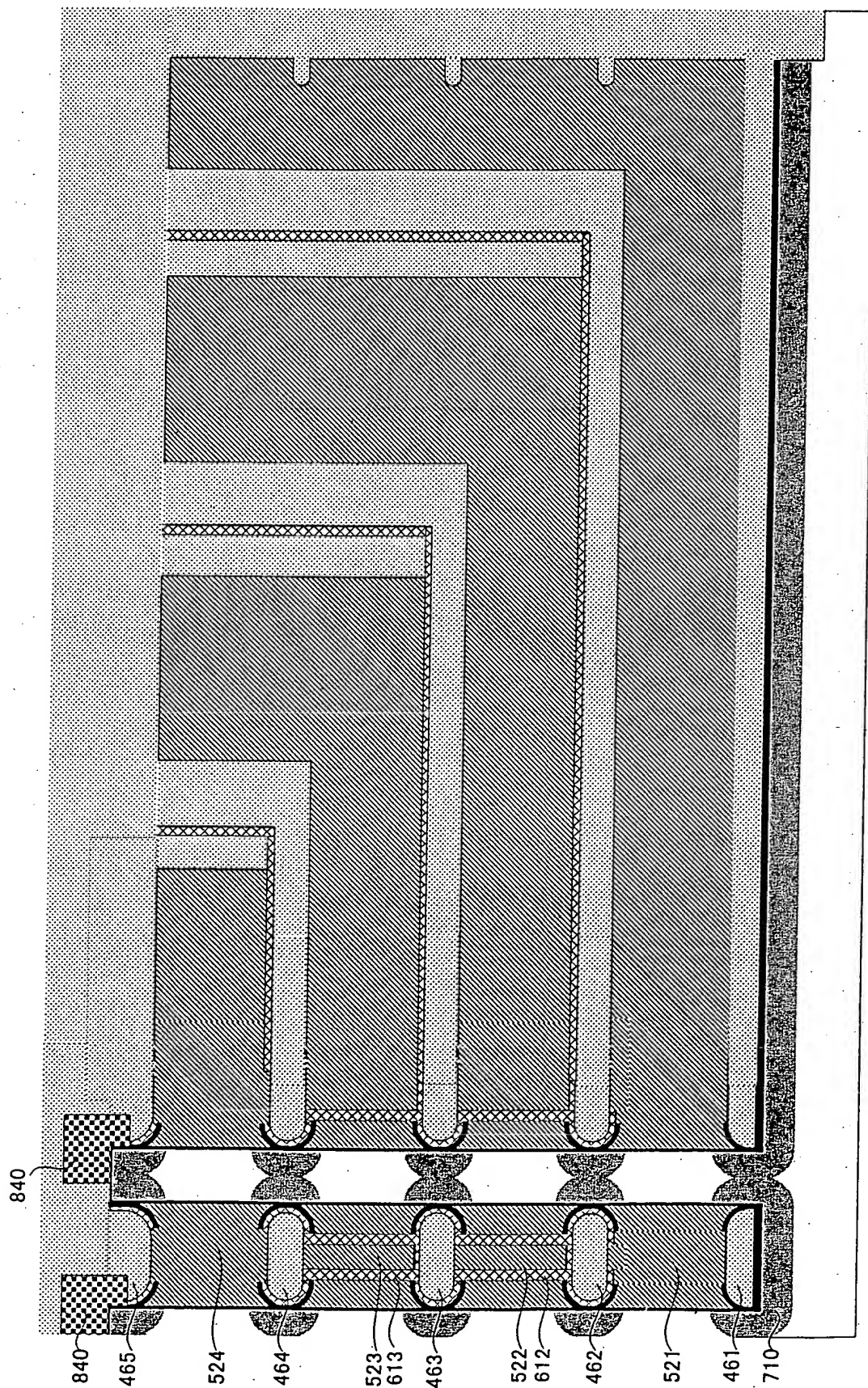
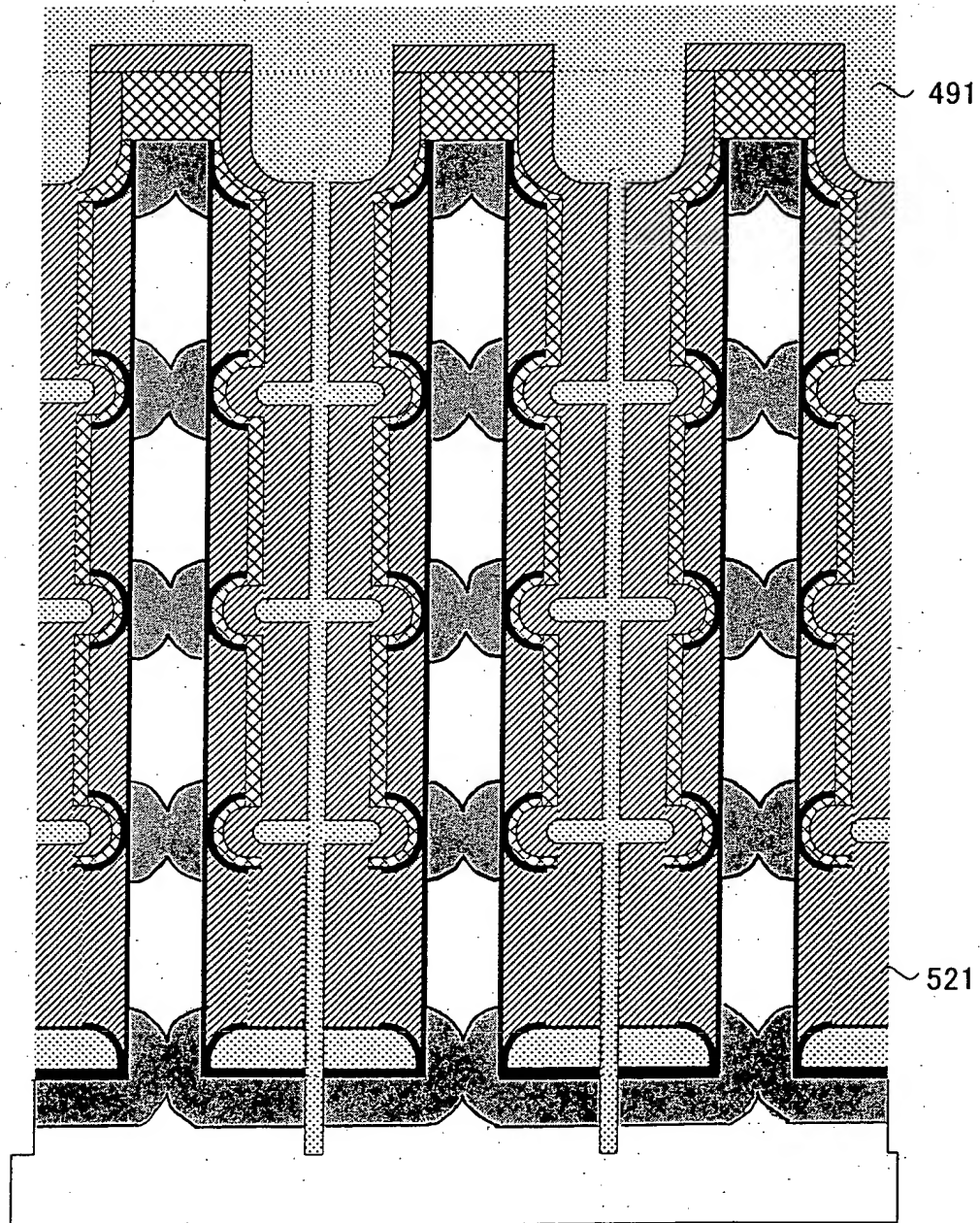


Fig. 659



FOOTPRINT 25652660

Fig. 660

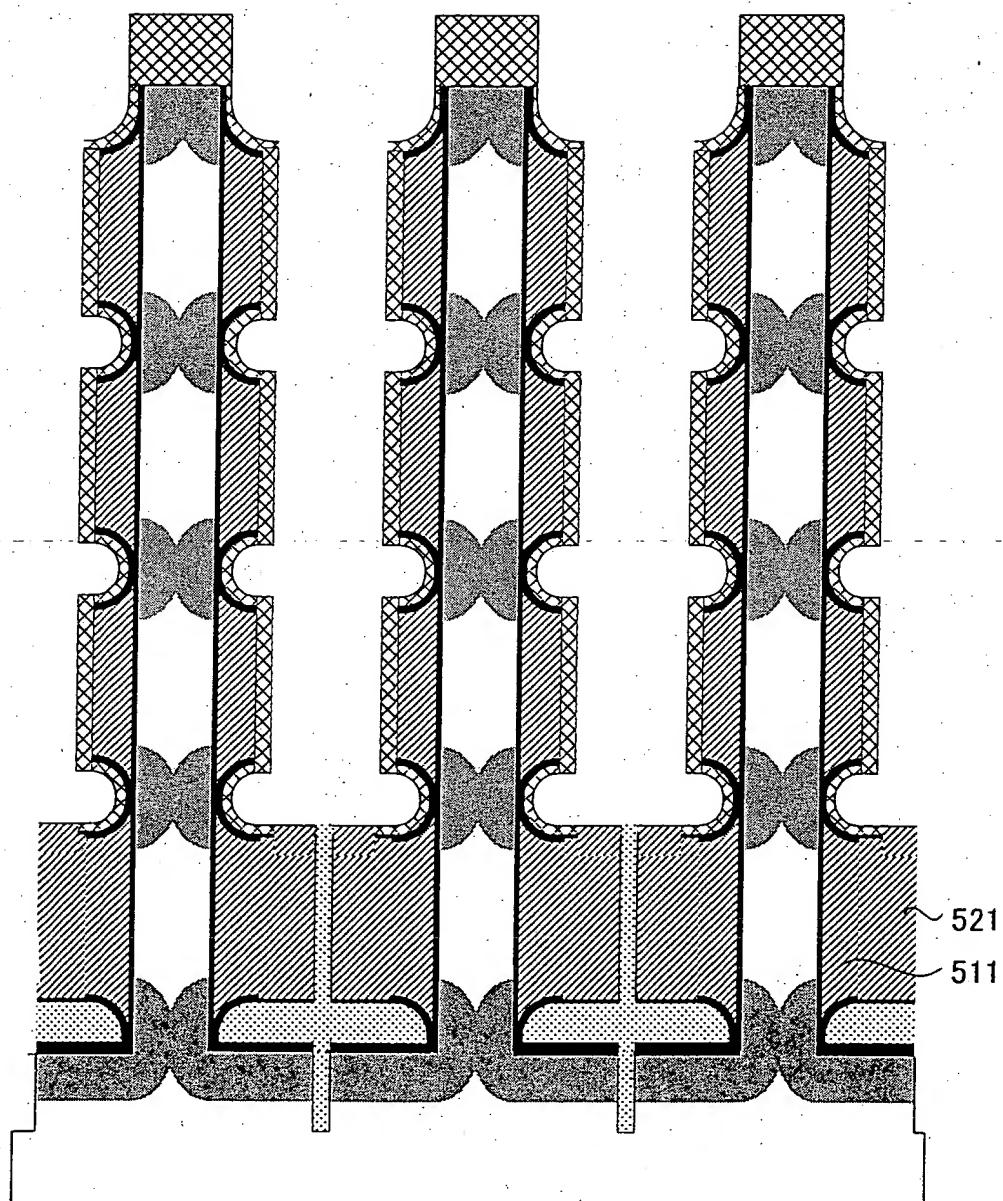
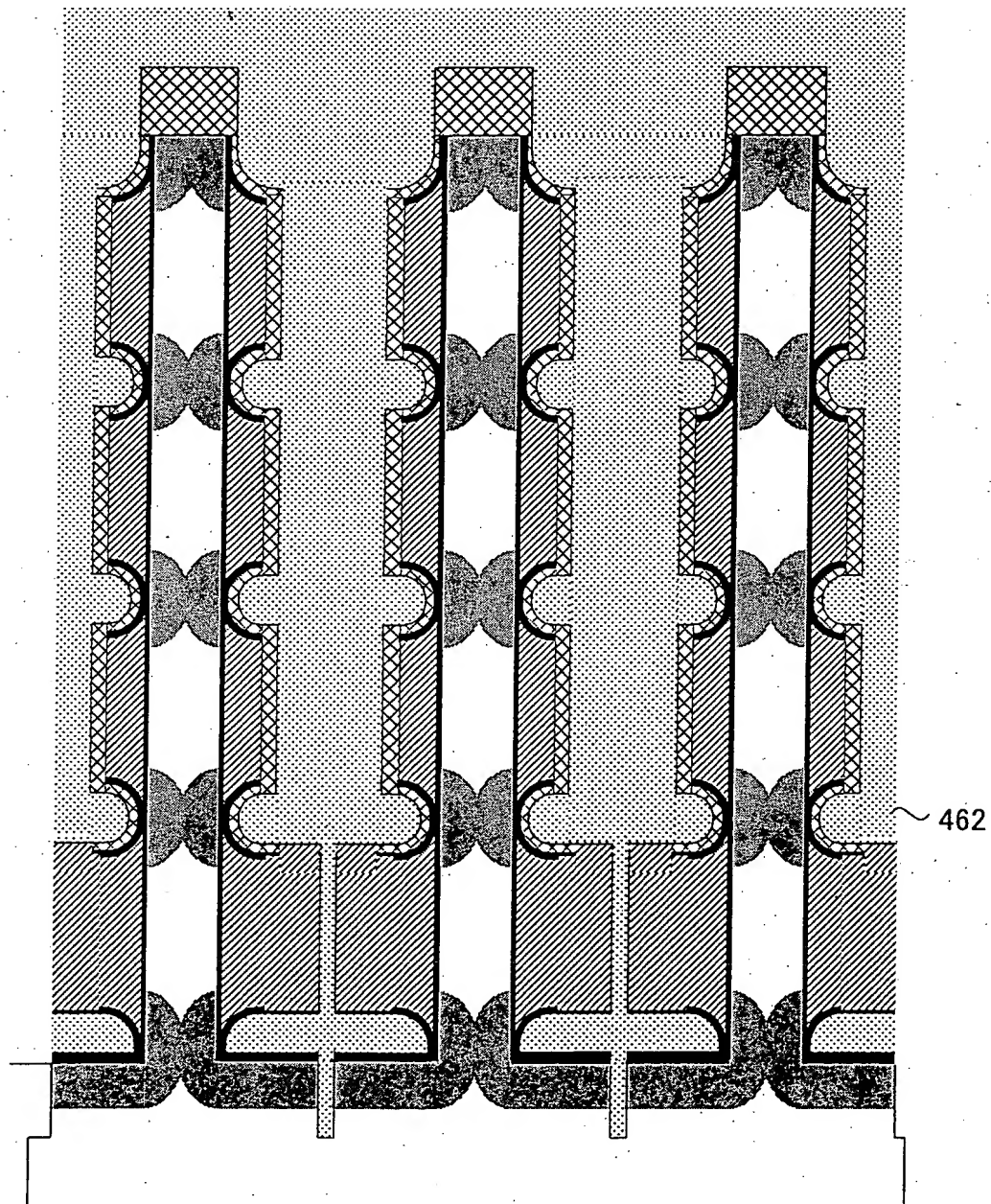


Fig. 661



09025952-081001

Fig. 662

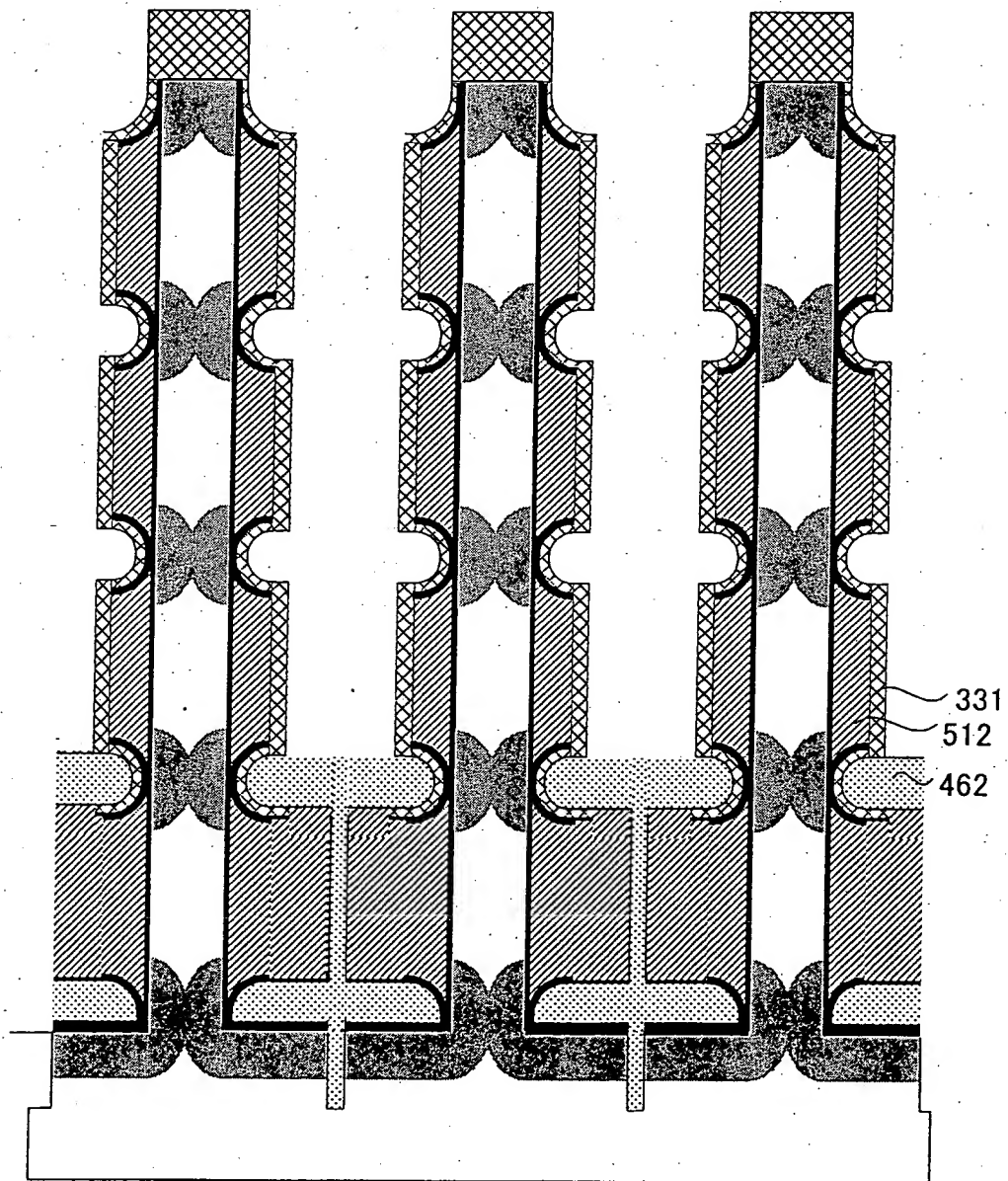
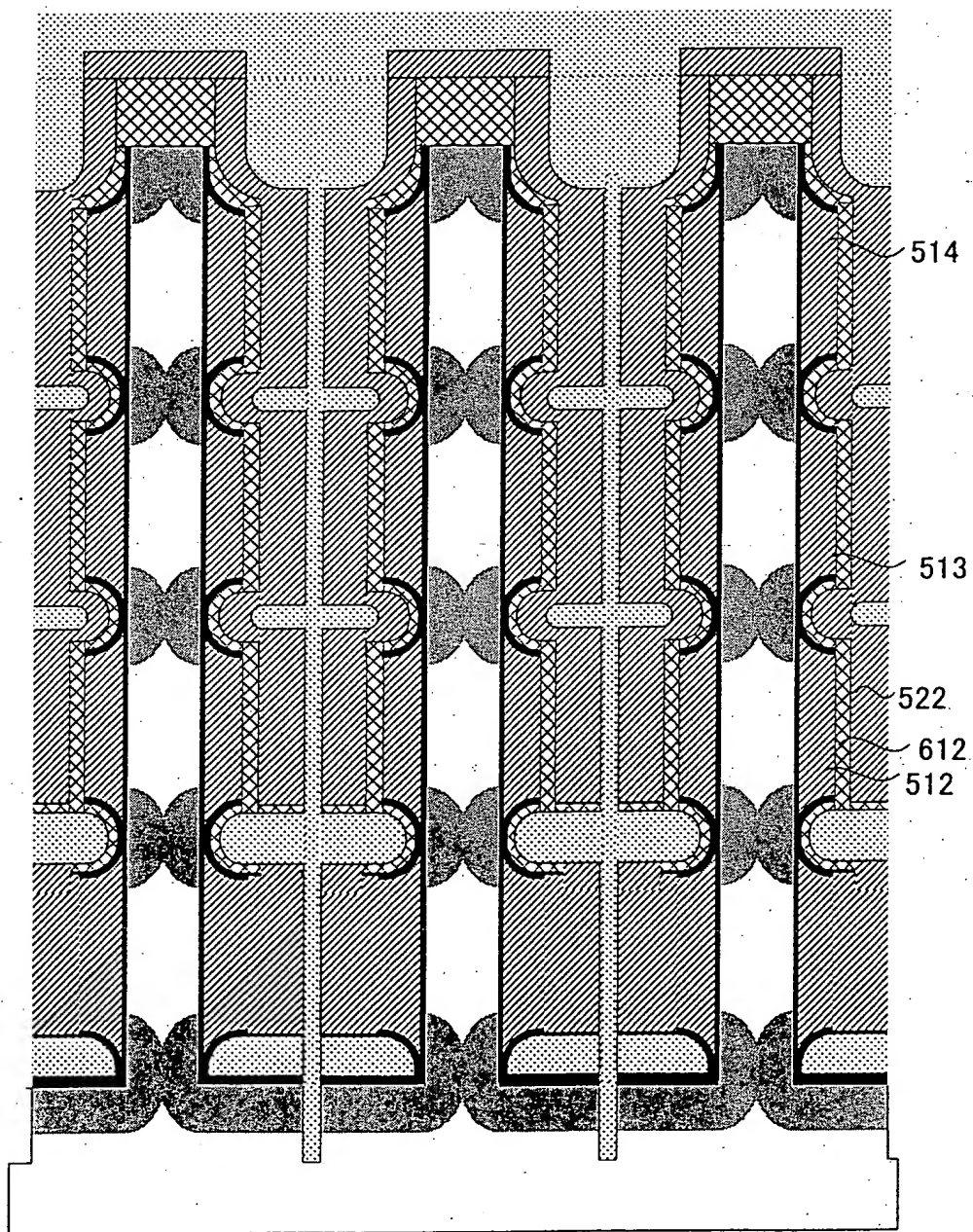


FIG. 662

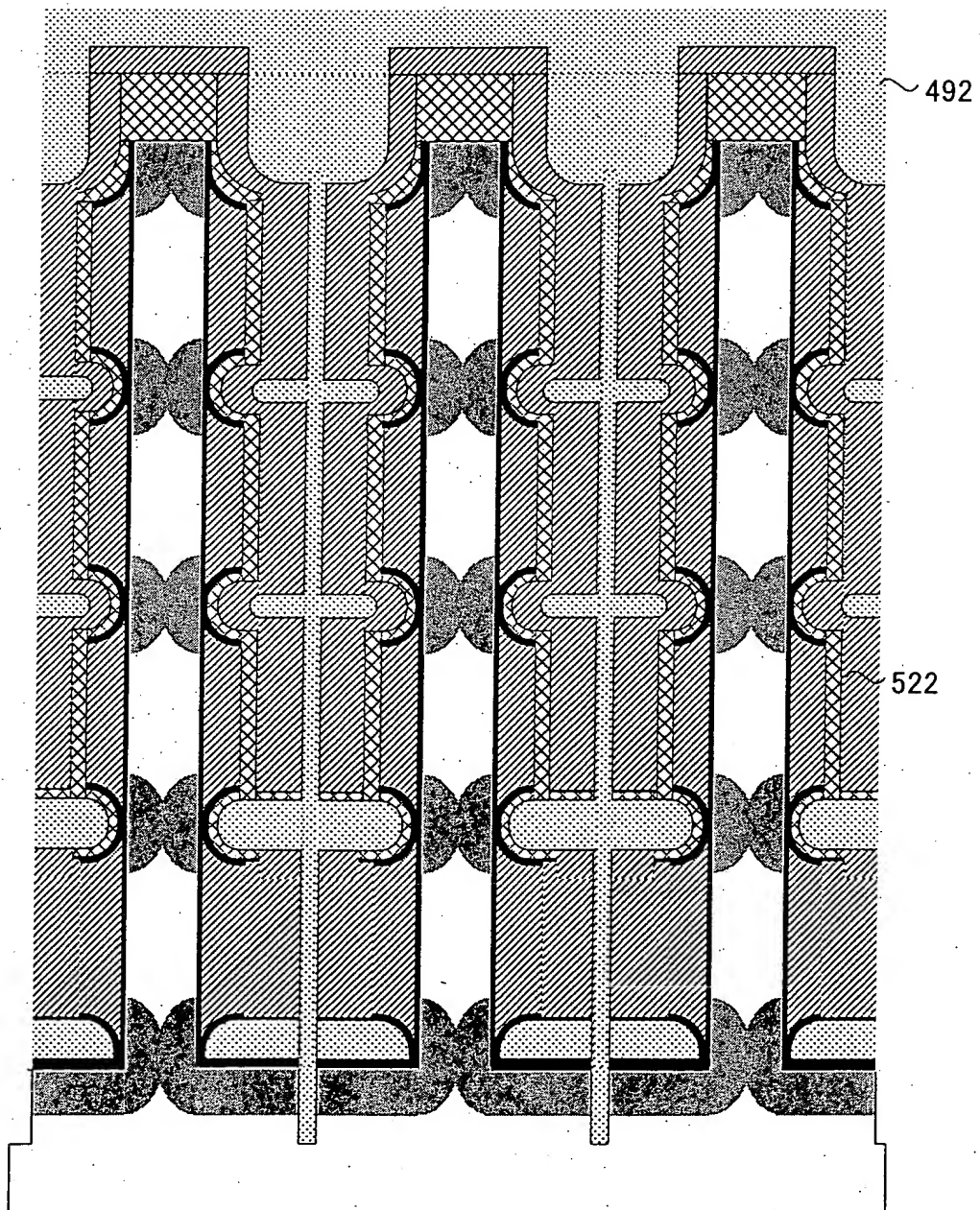


Fig. 663



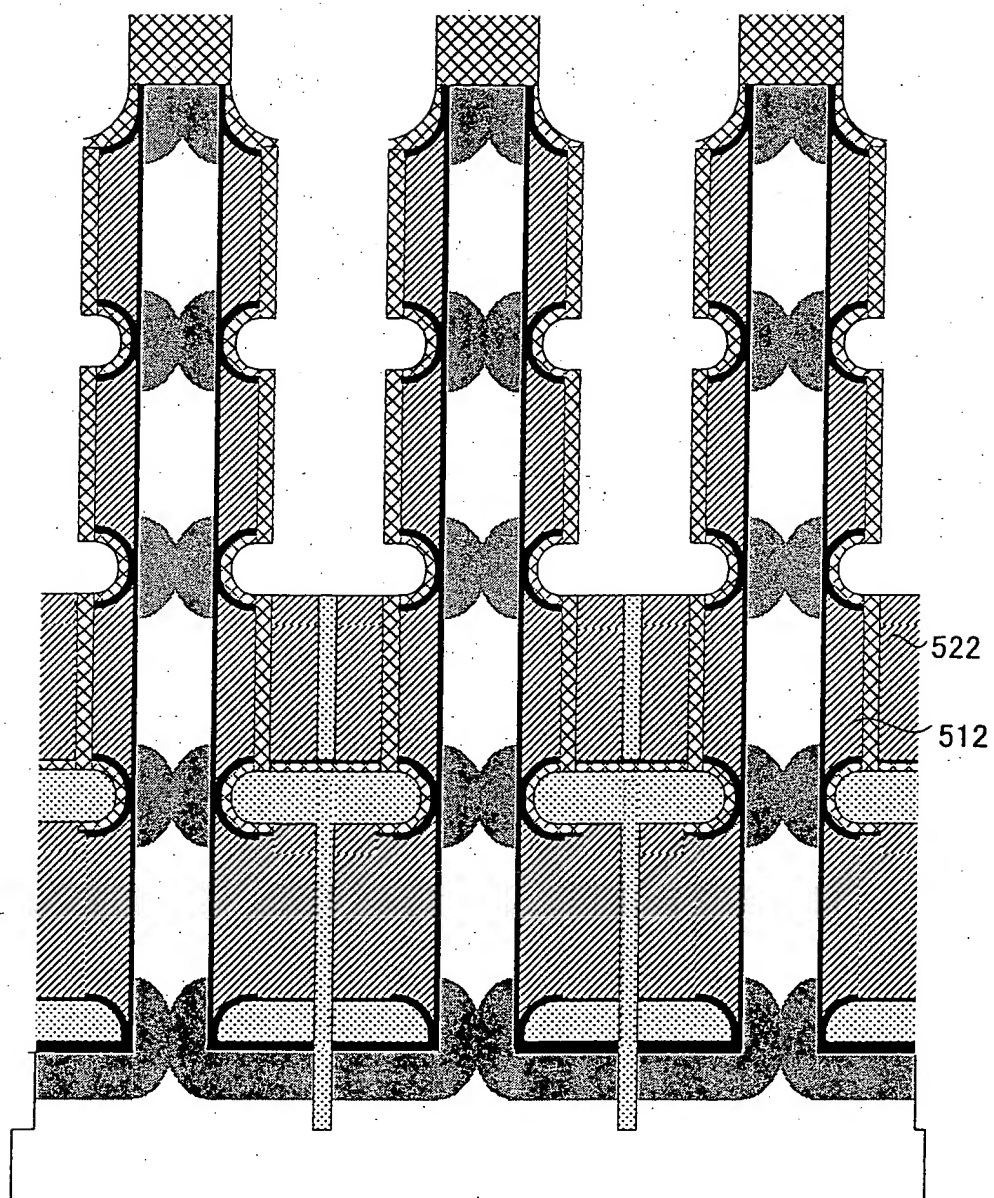
0995552-081001

Fig. 664



000180-25652660

Fig. 665



09925952-081001



Fig. 666

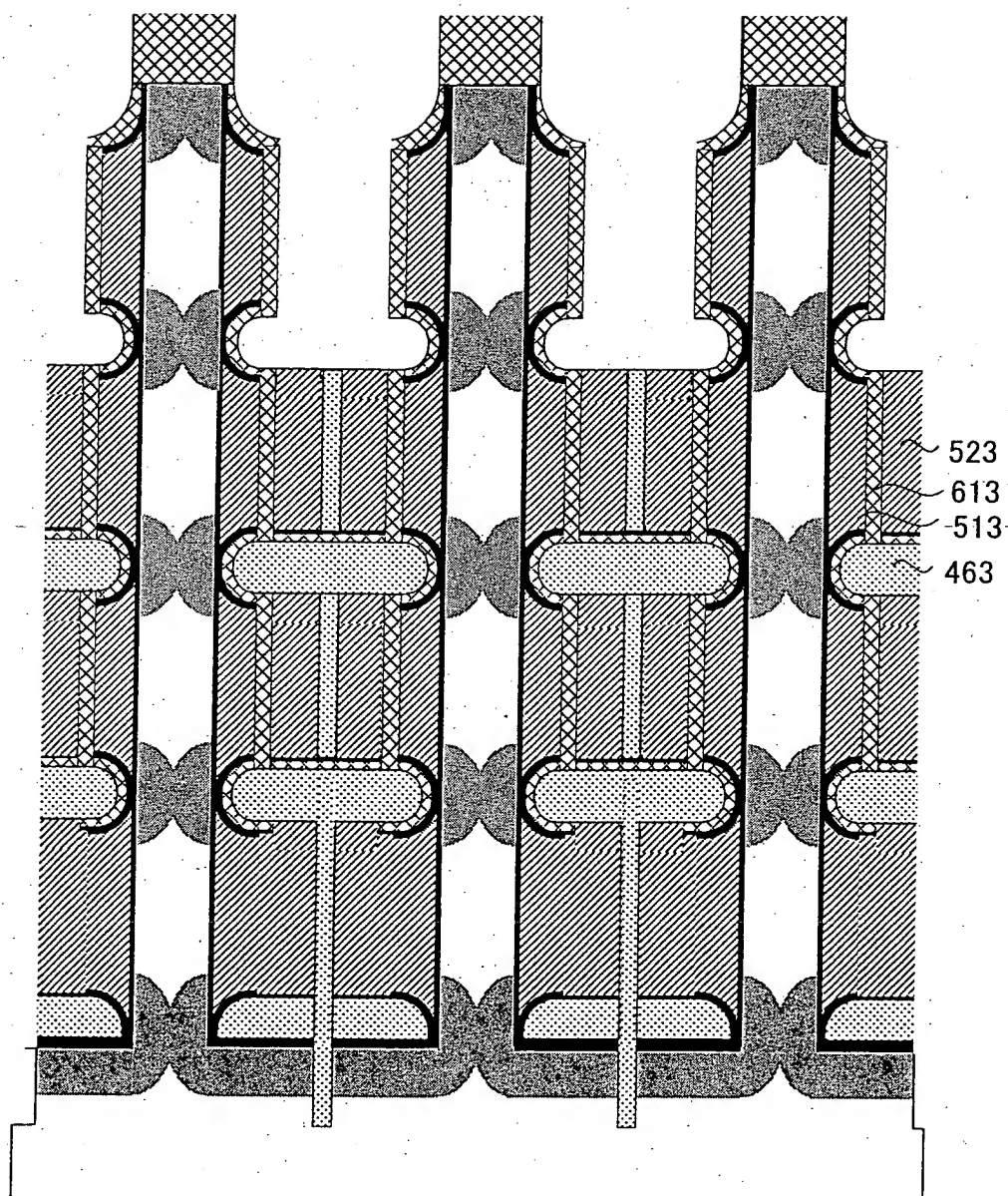


Fig. 667

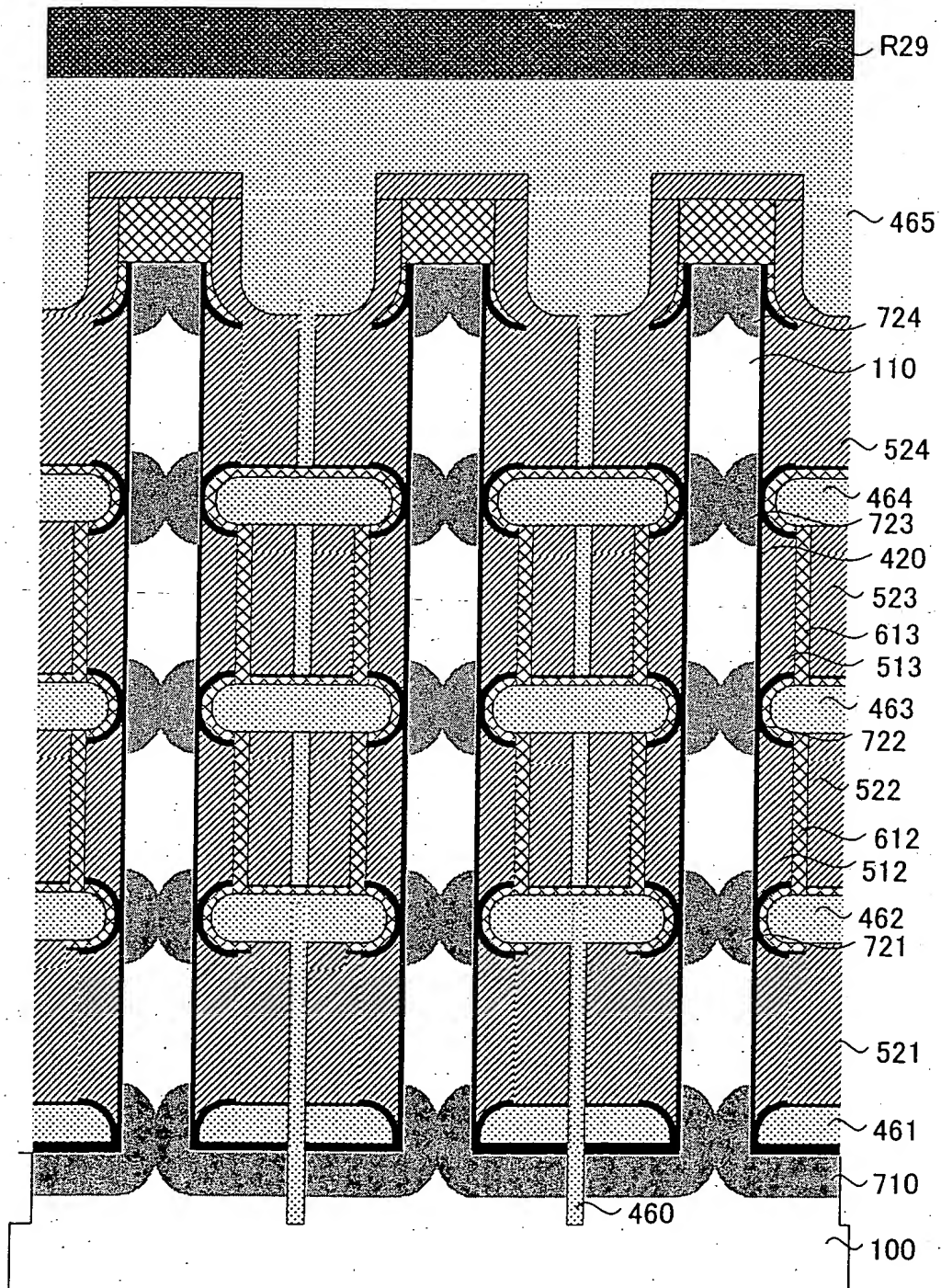
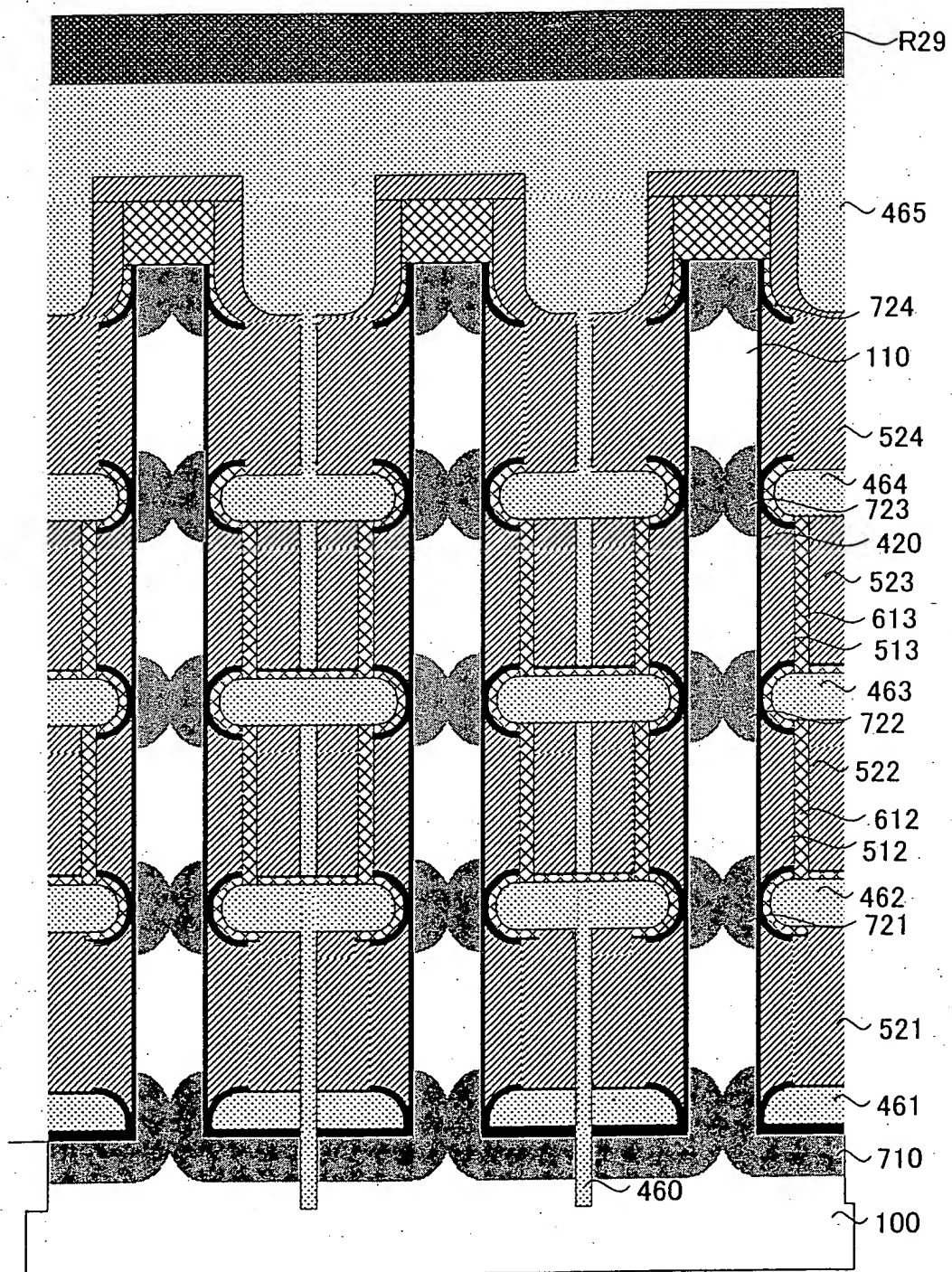


Fig. 668



100180-25652660

Fig. 669

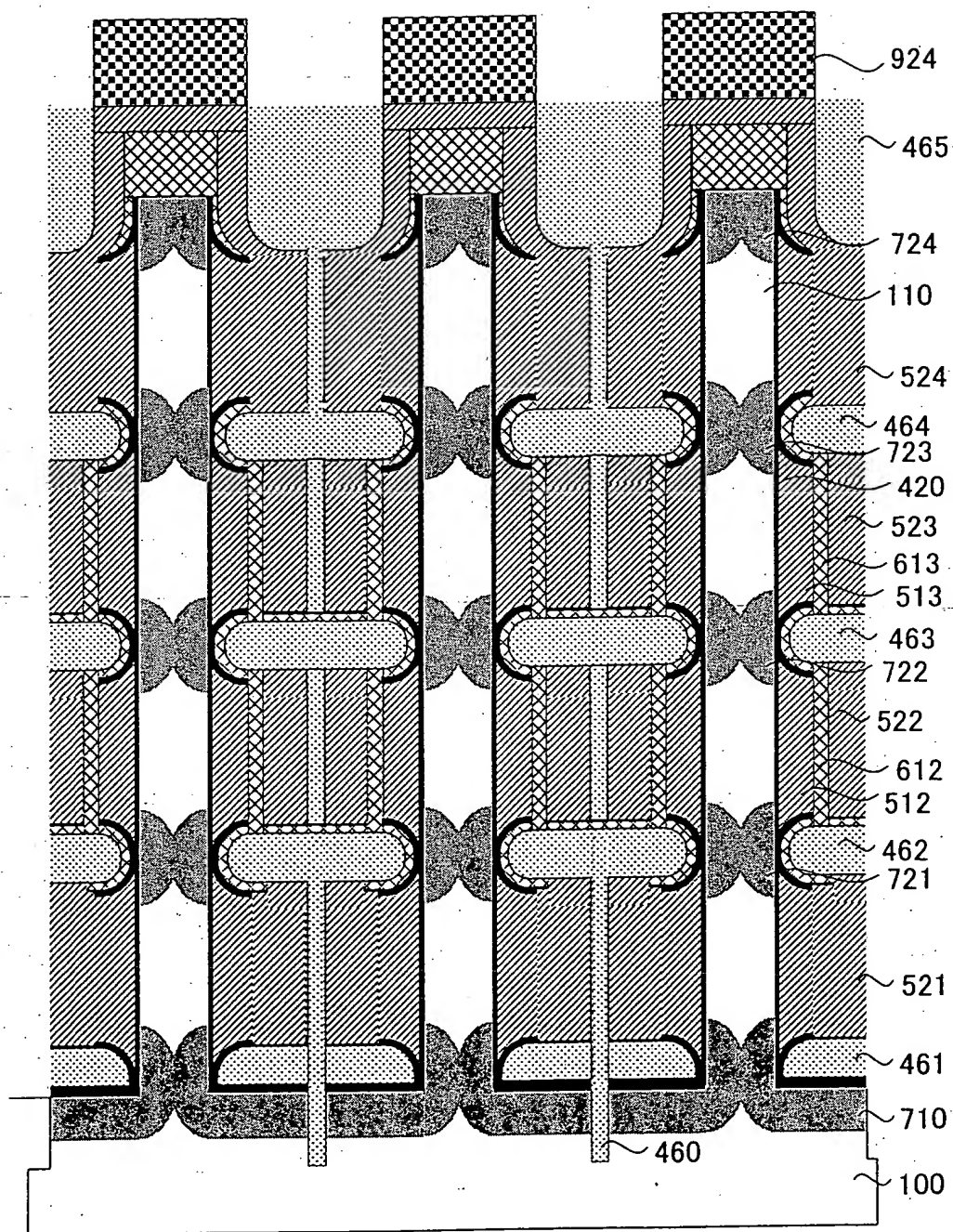


Fig. 670

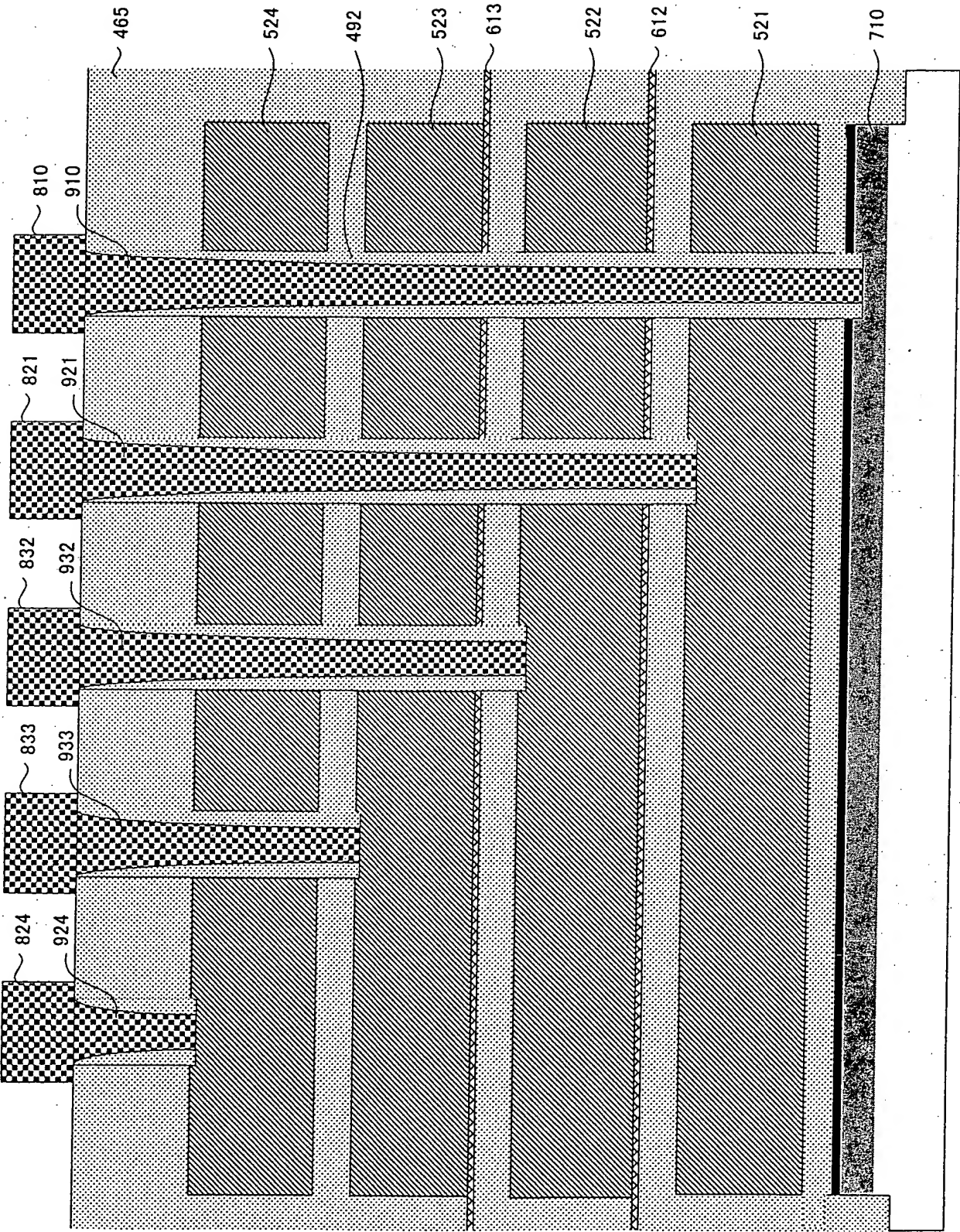
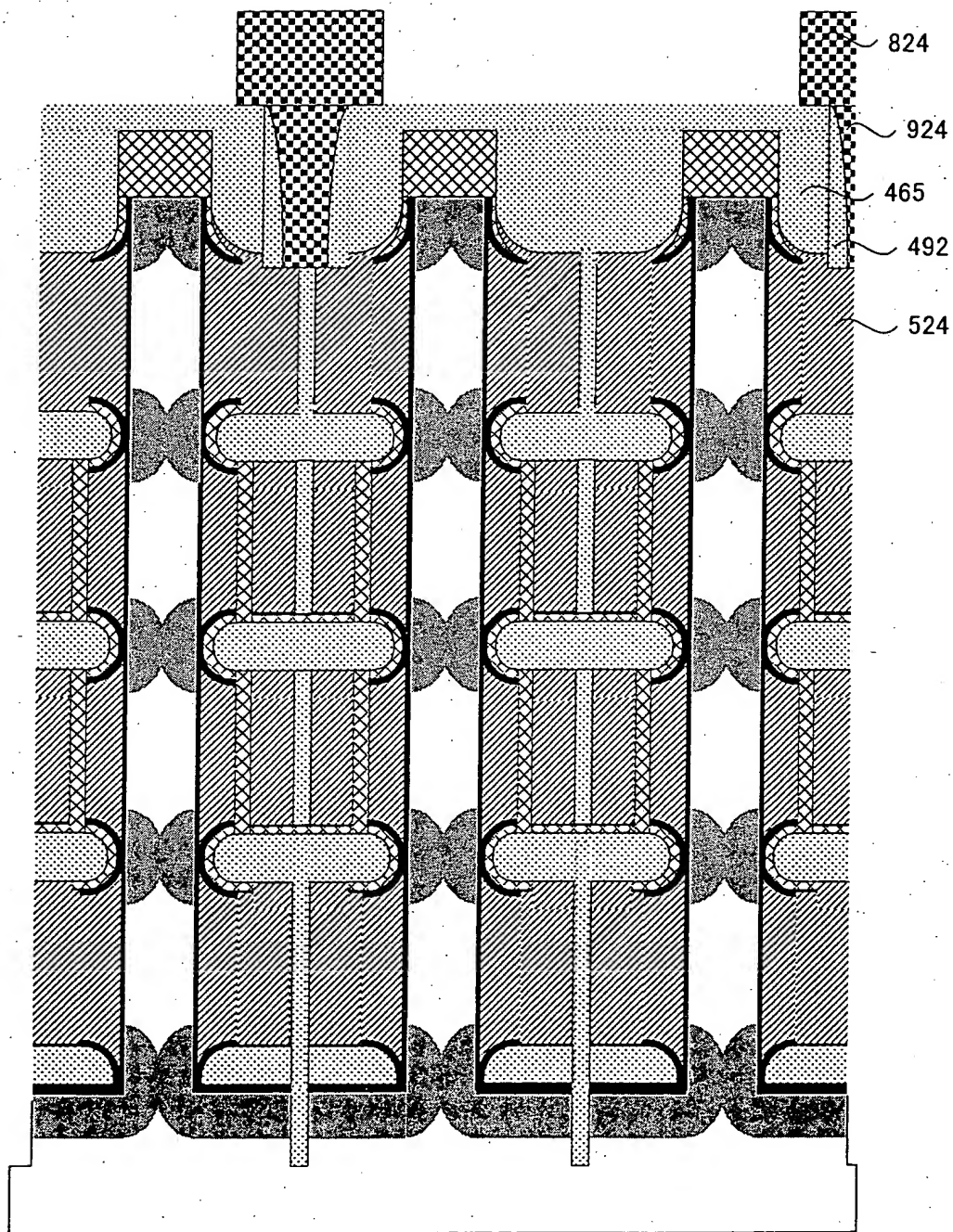


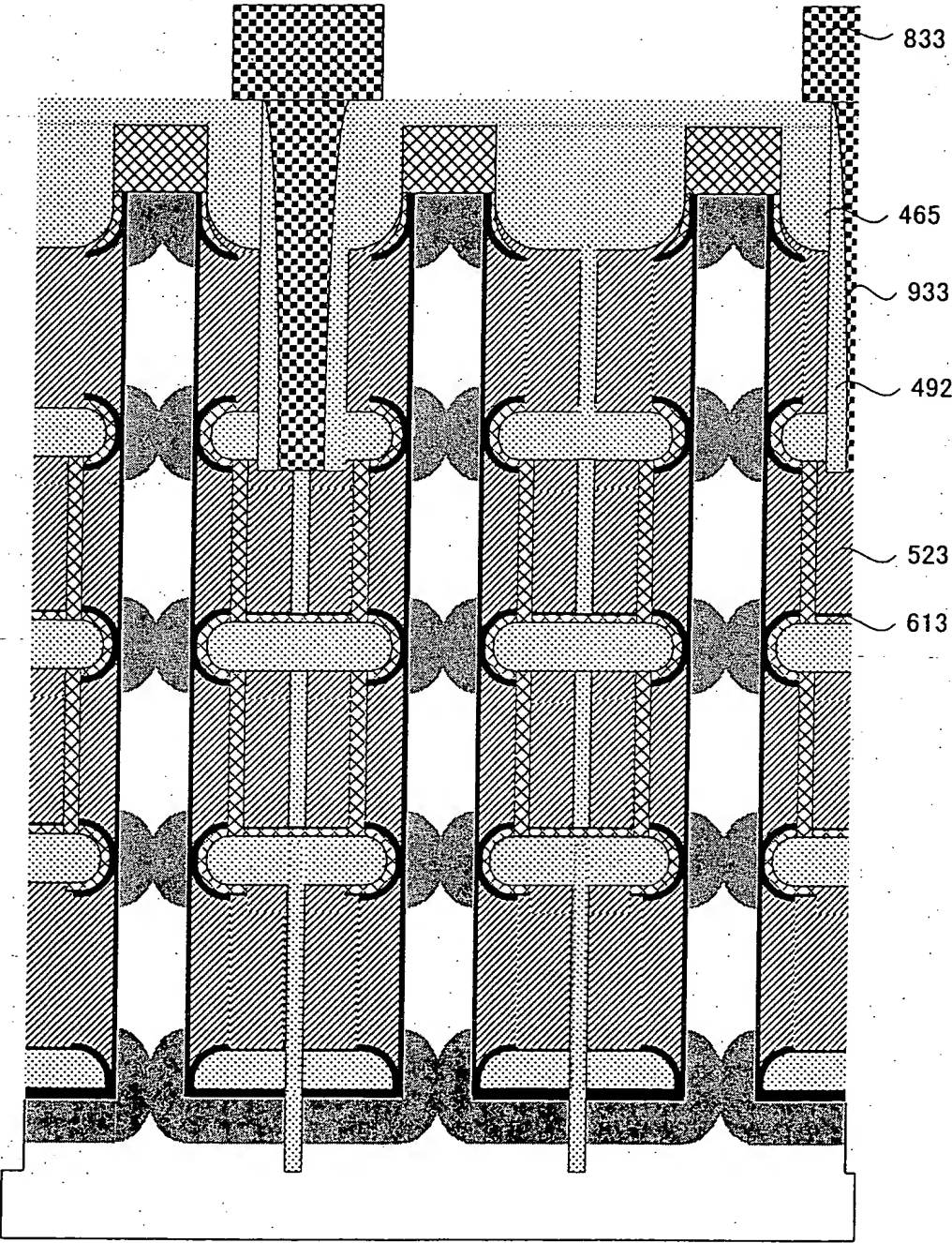


Fig. 671



09255952-081001

Fig. 672



09925952-081001

Fig. 673

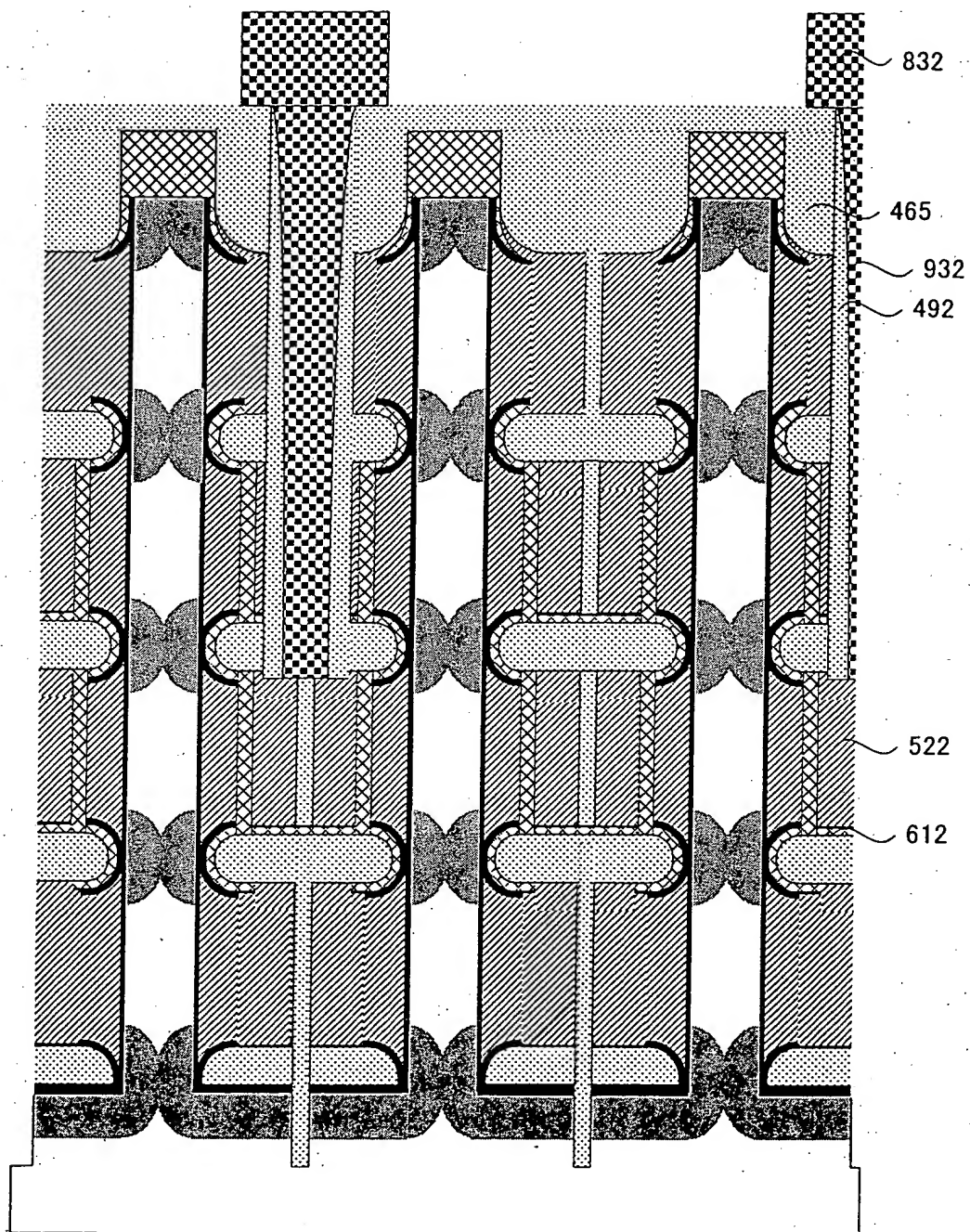
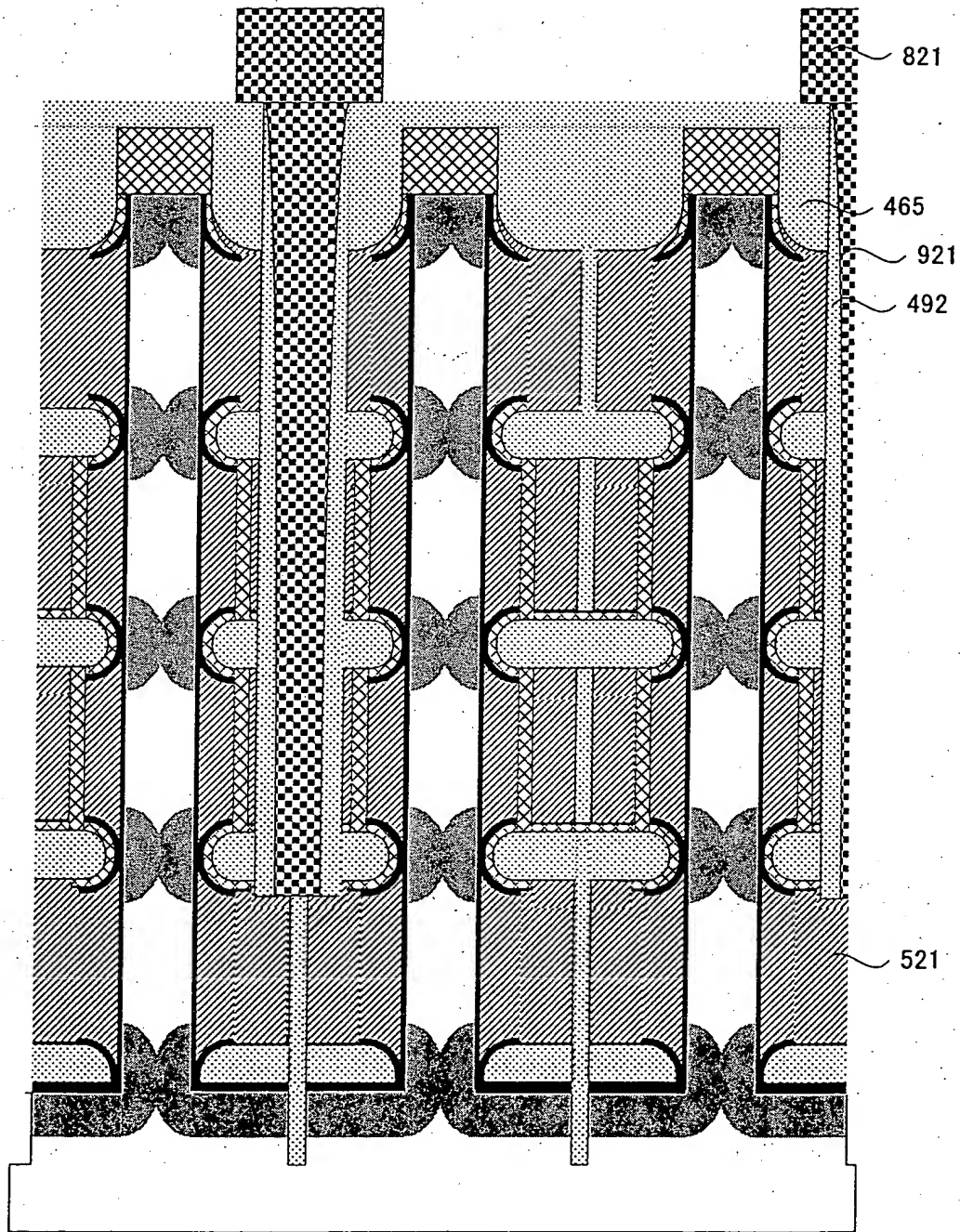




Fig. 674



**THE NEW YORK PUBLIC LIBRARY**

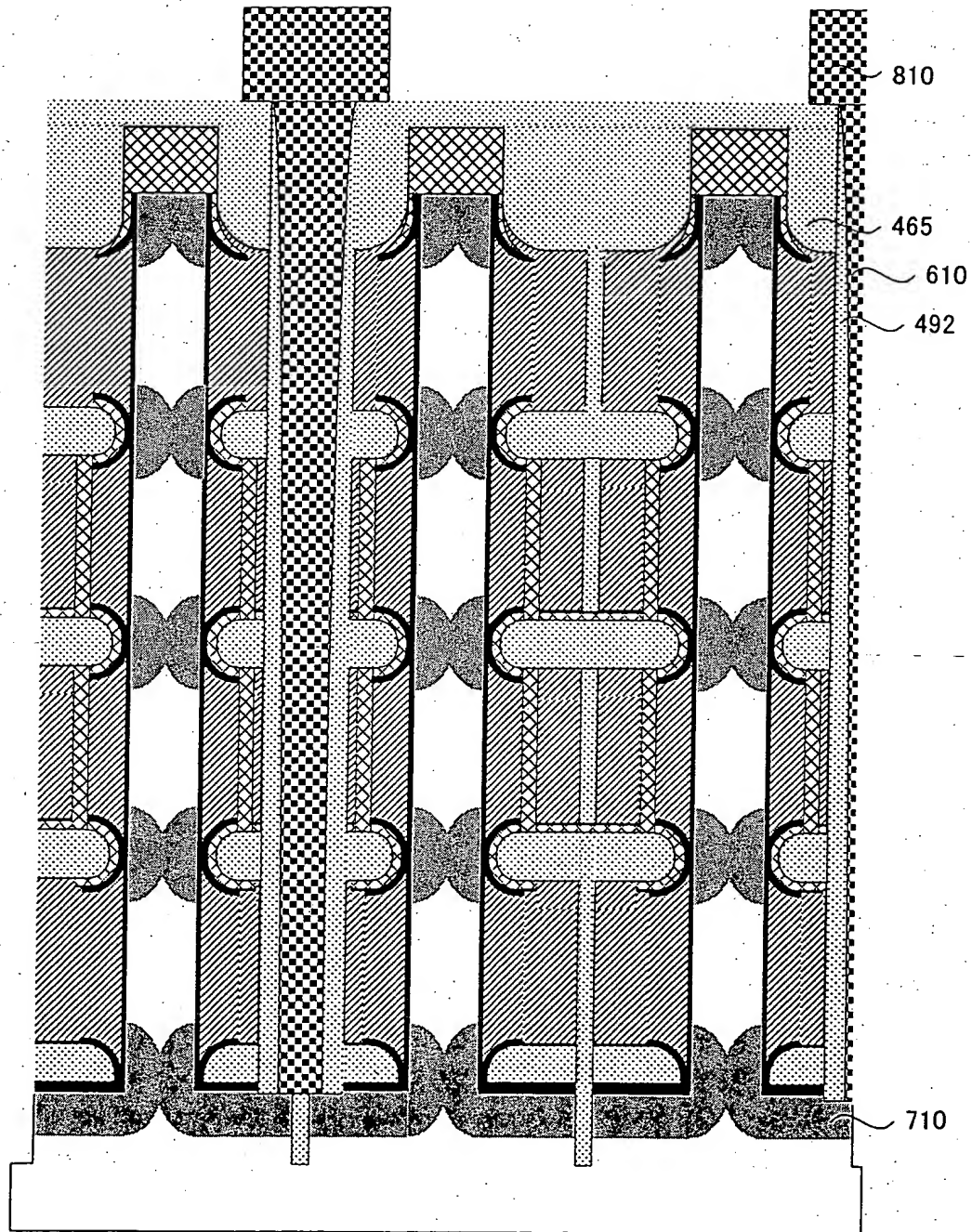


Fig. 676

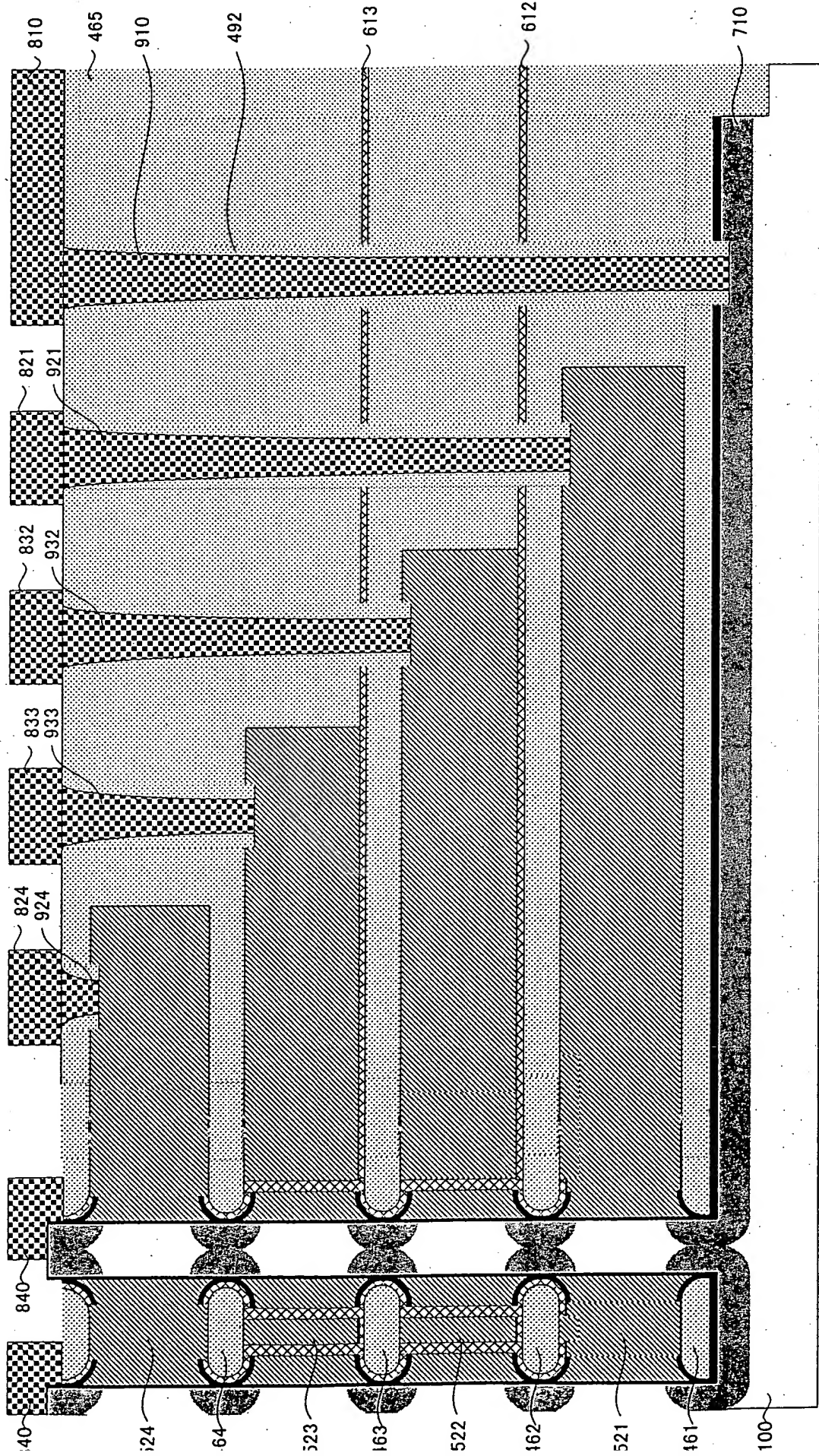


Fig. 677

092552660

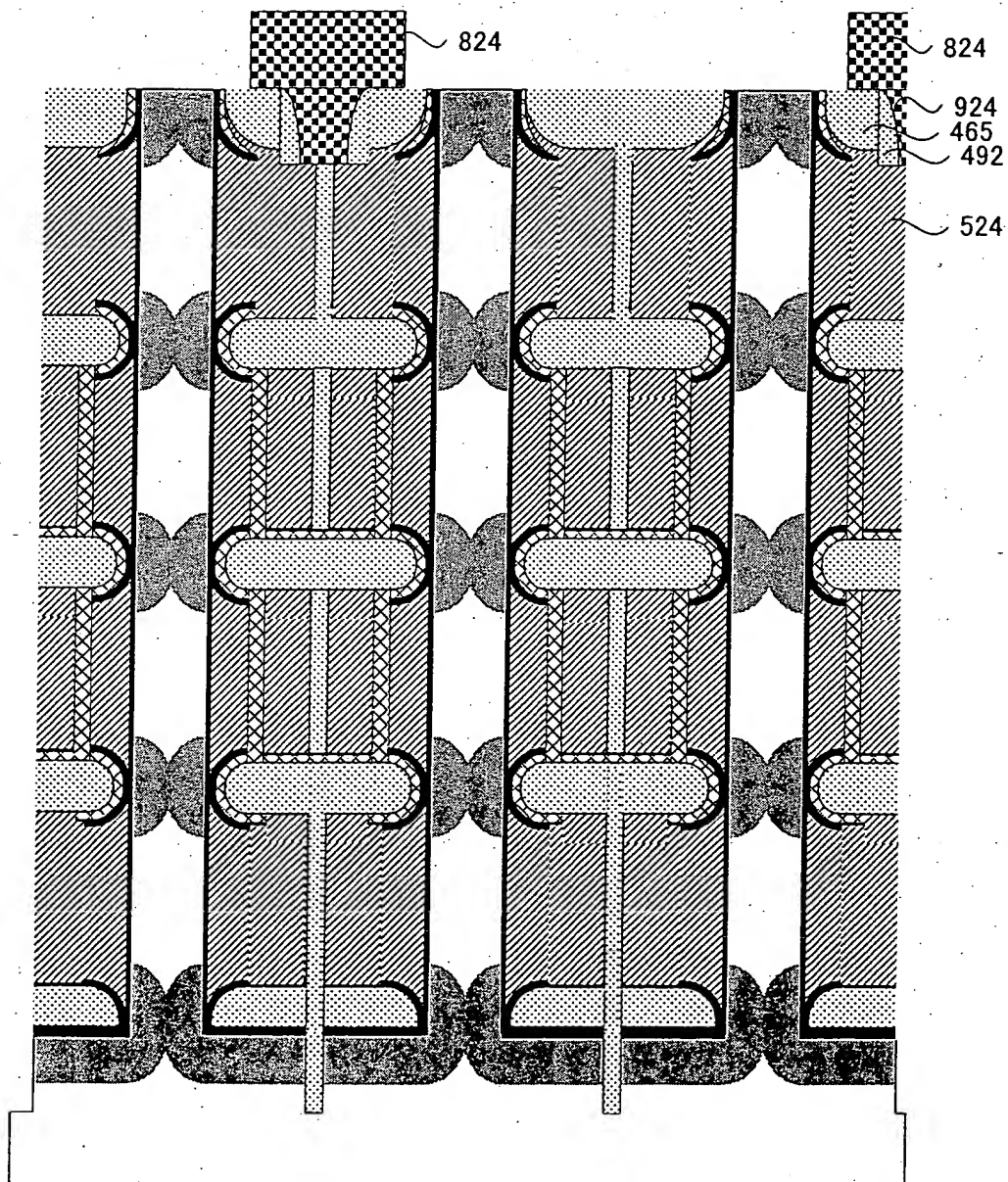


Fig. 678

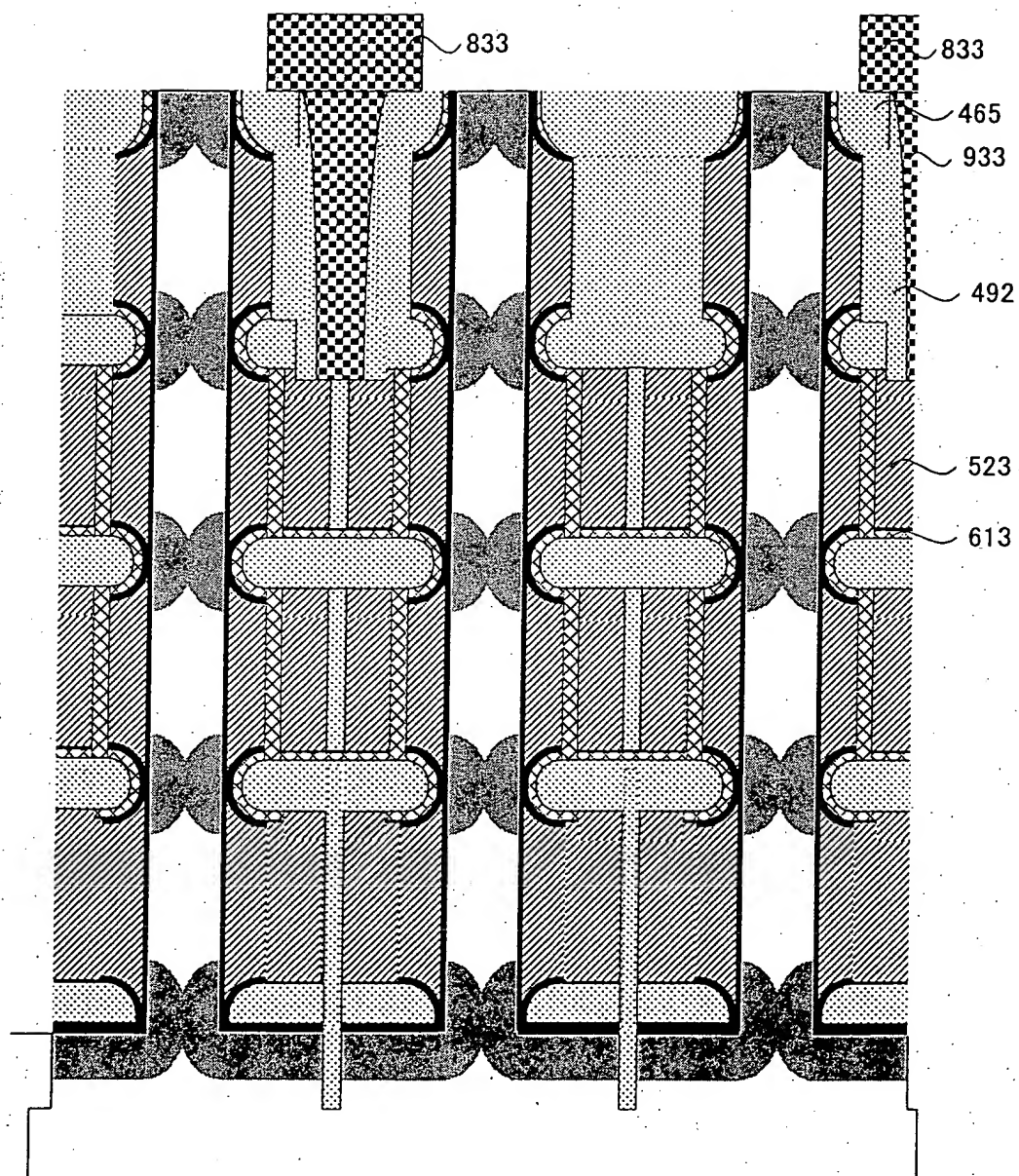




Fig. 679

09925952-001001

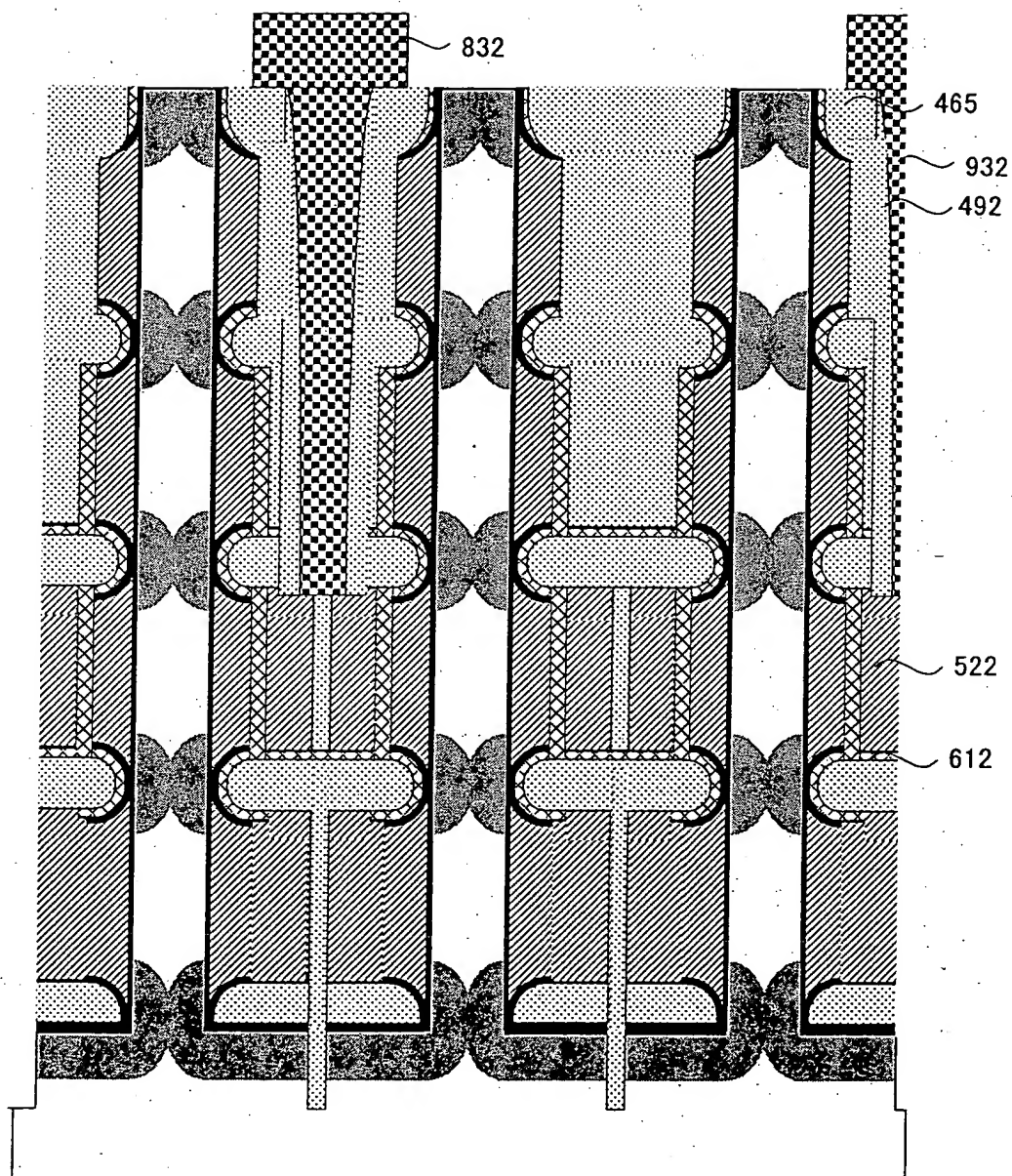
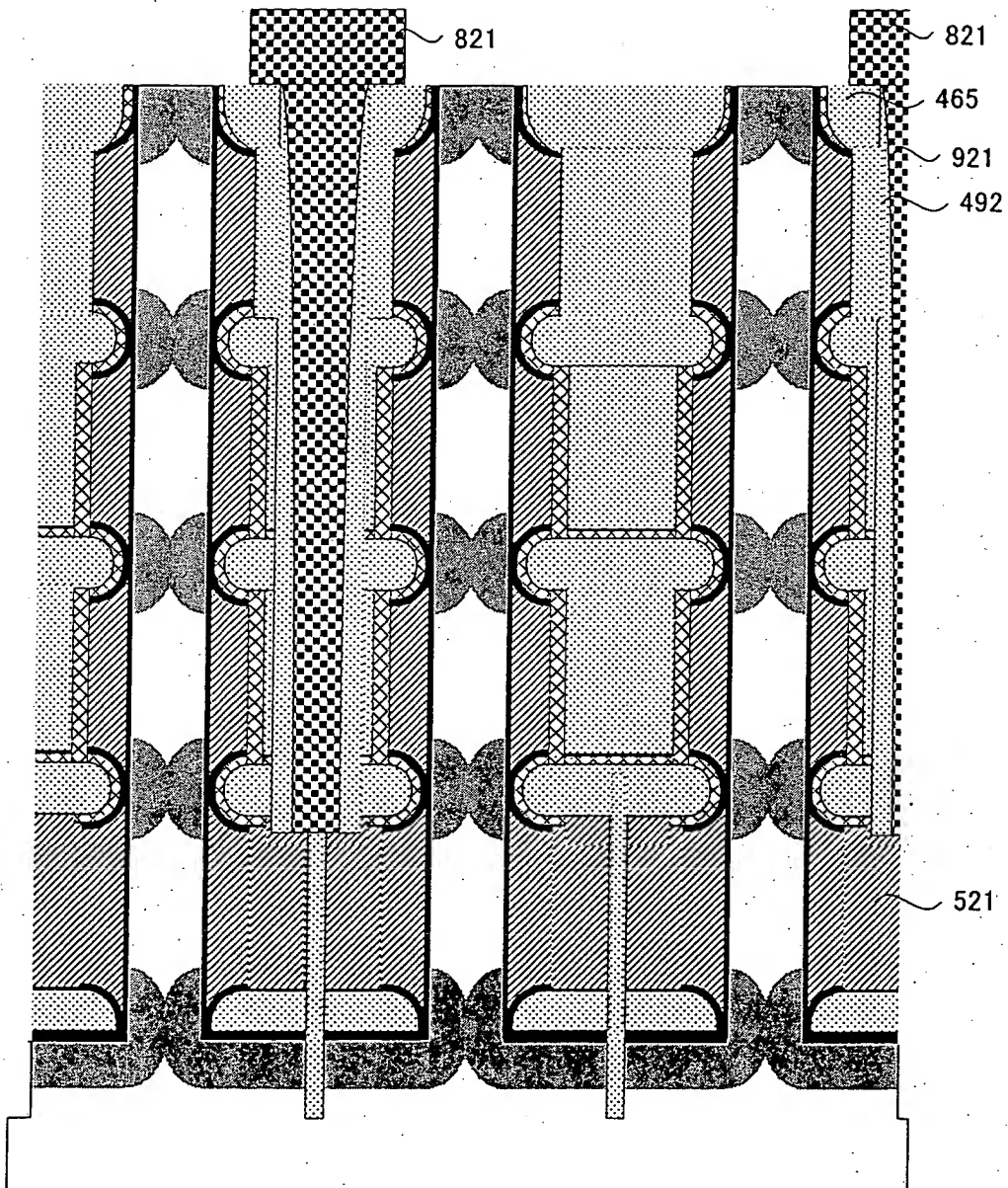
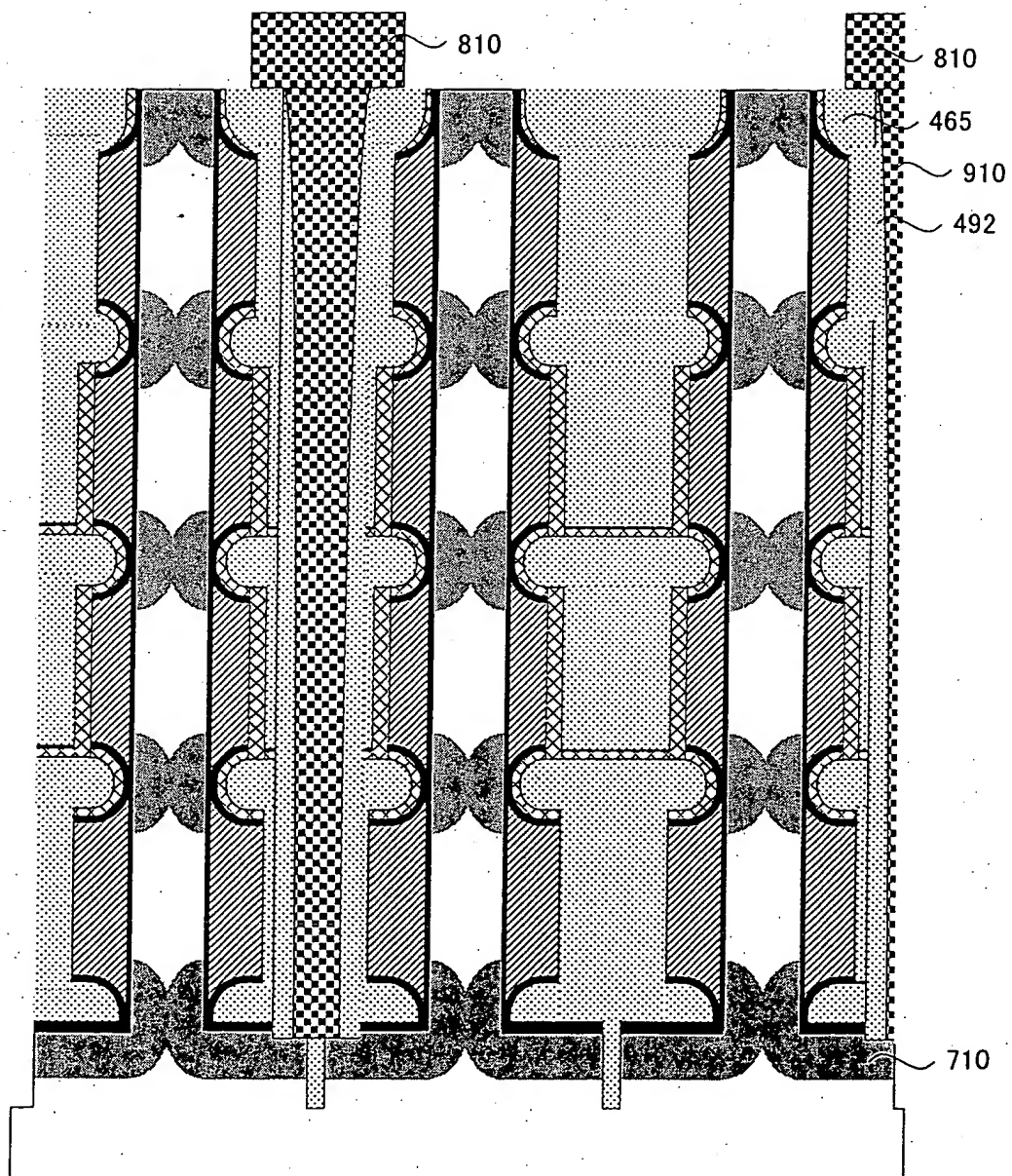


Fig. 680



09925952.081001

Fig. 681



092555-04001



Fig. 682

100180-25652660

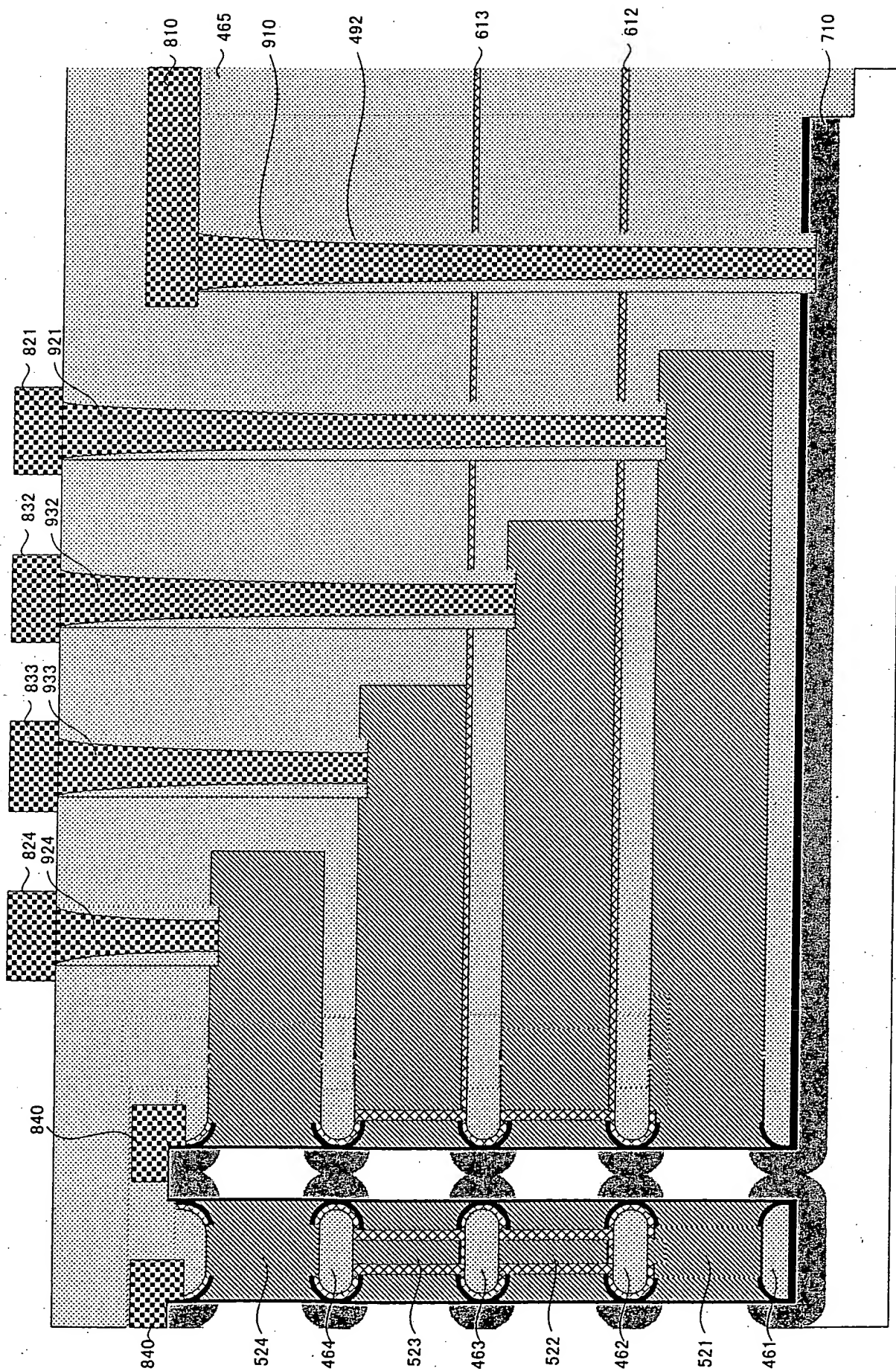
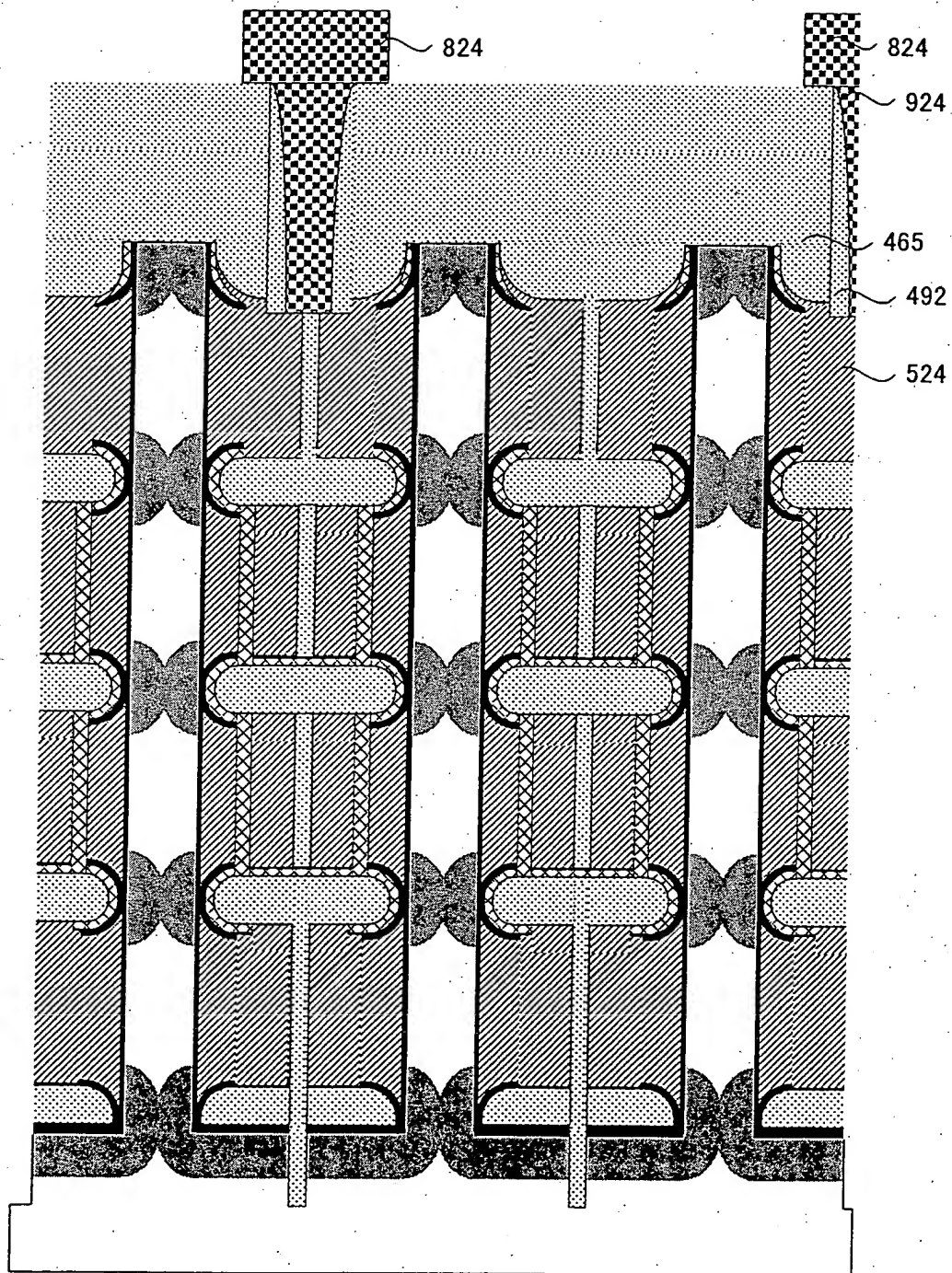
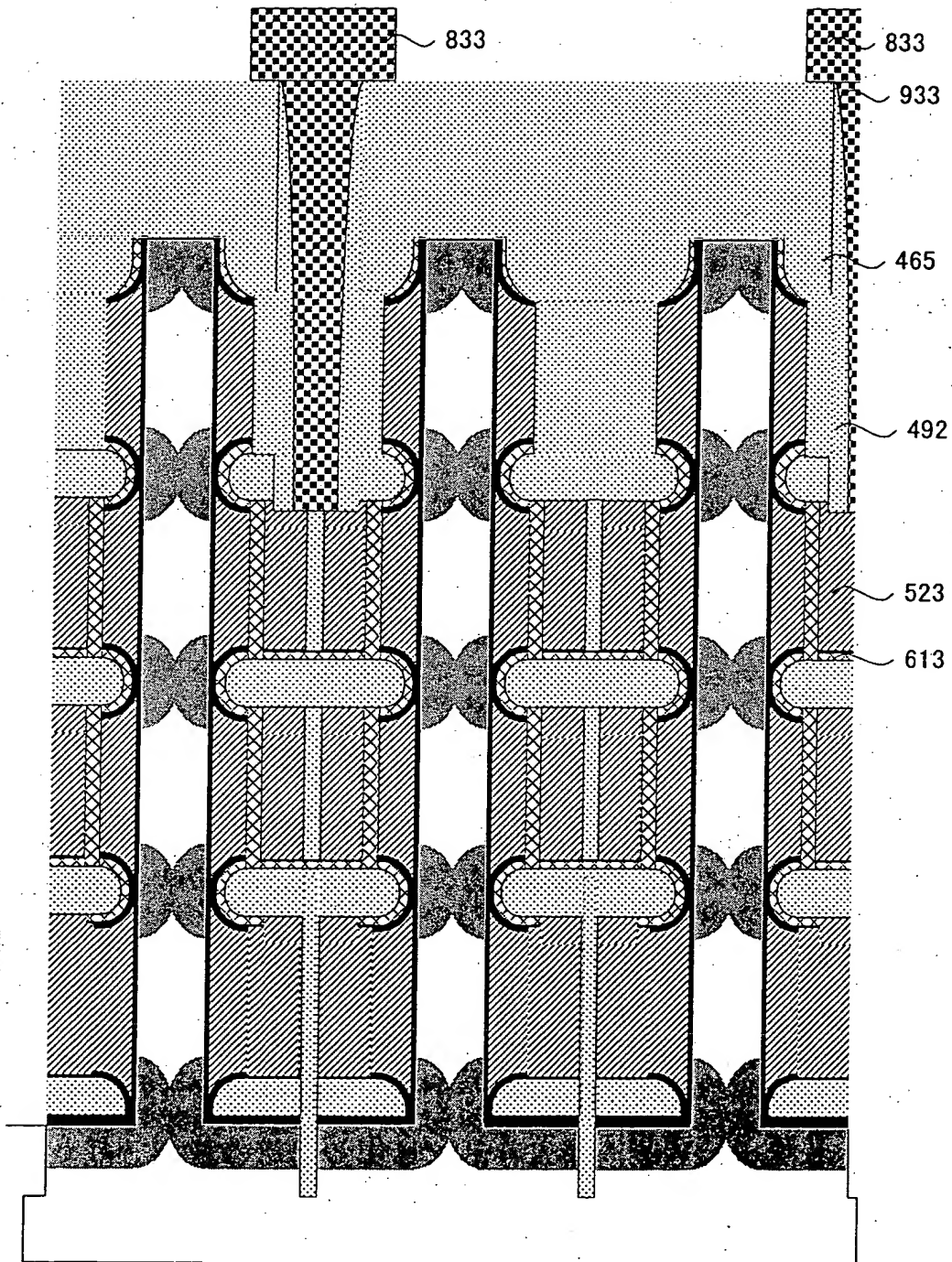


Fig. 683



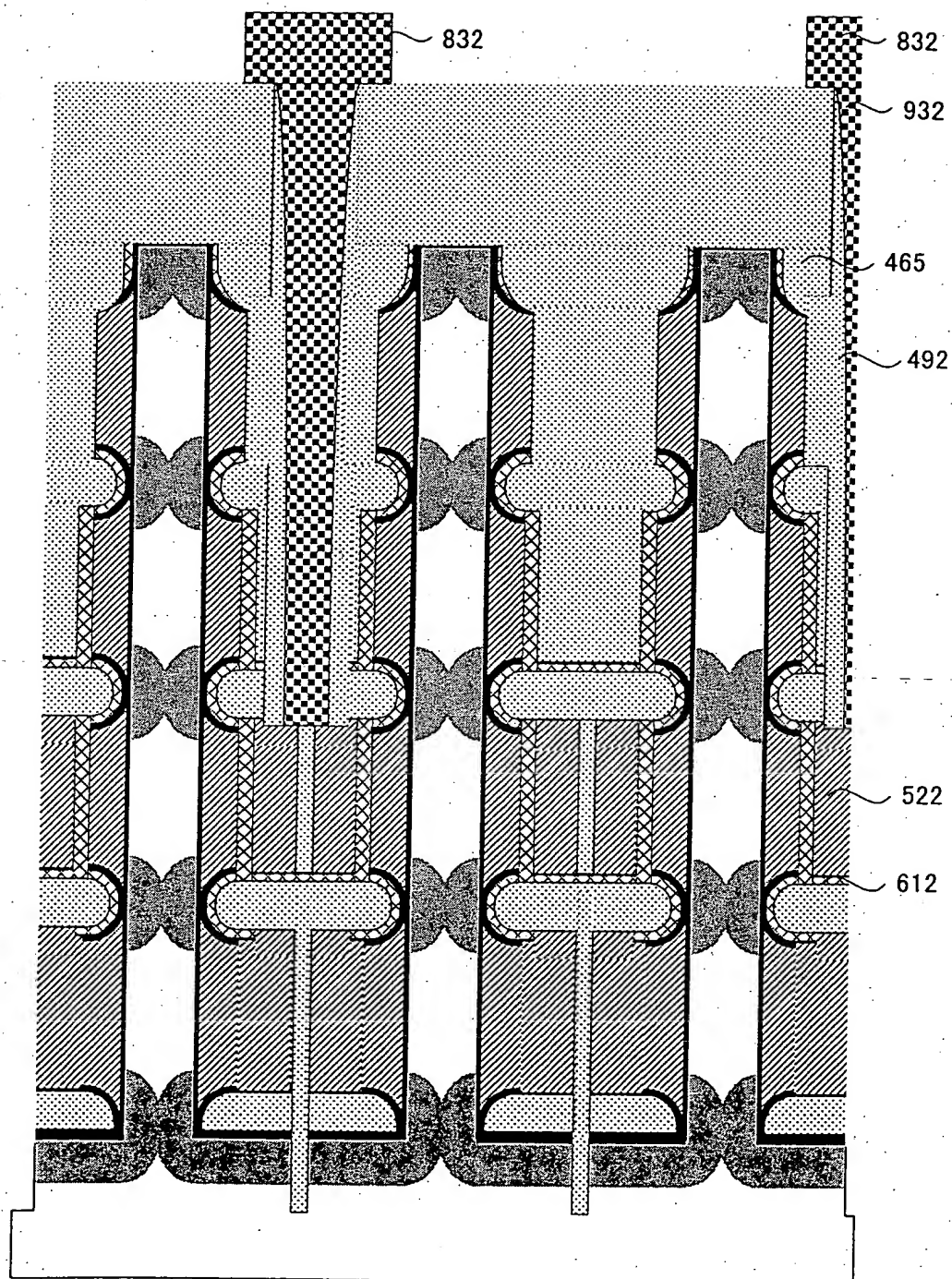
092555-081001

Fig. 684



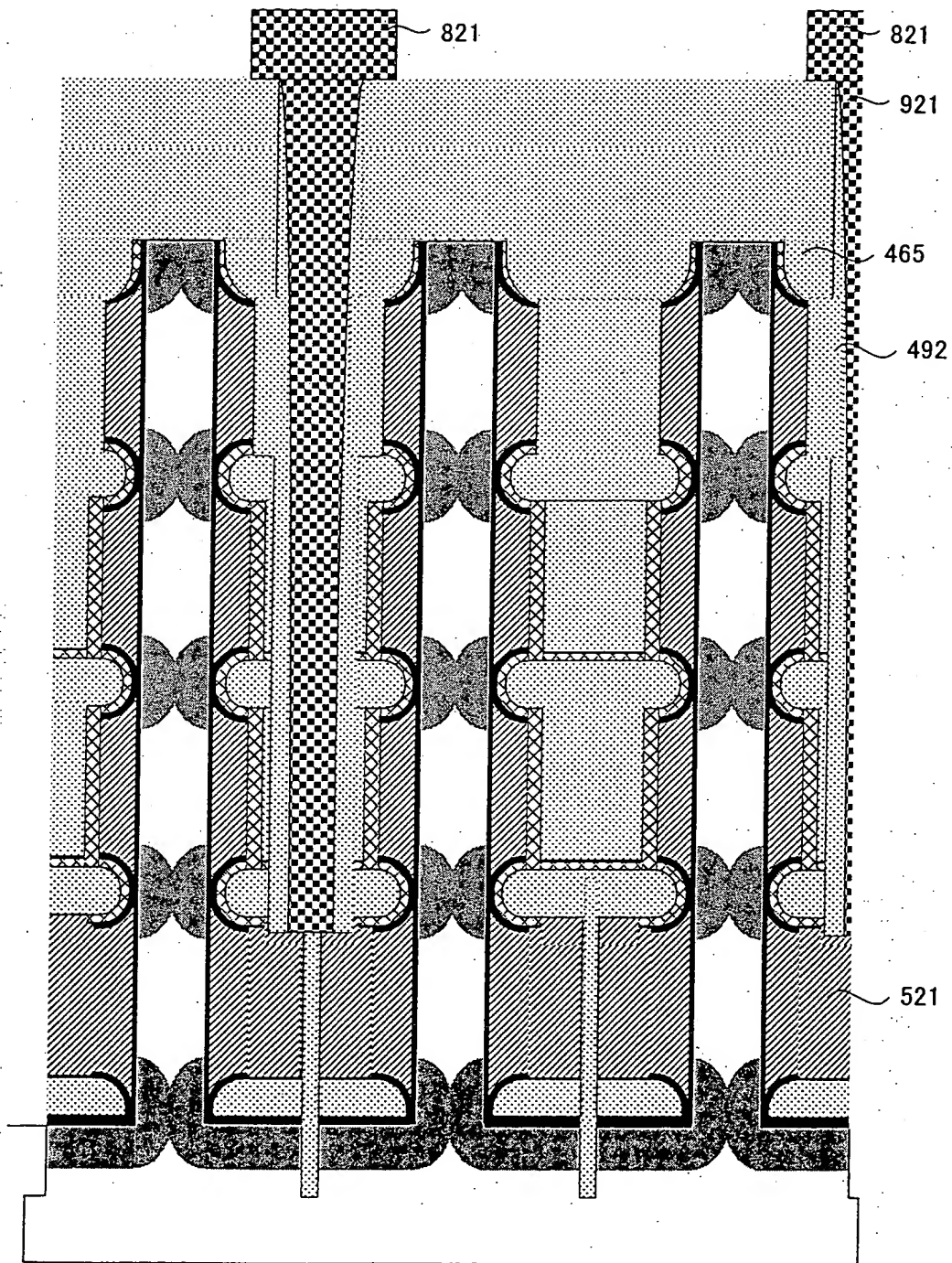
09925952.081001

Fig. 685



0925952-081001

Fig. 686



000180-25652660



Fig. 687

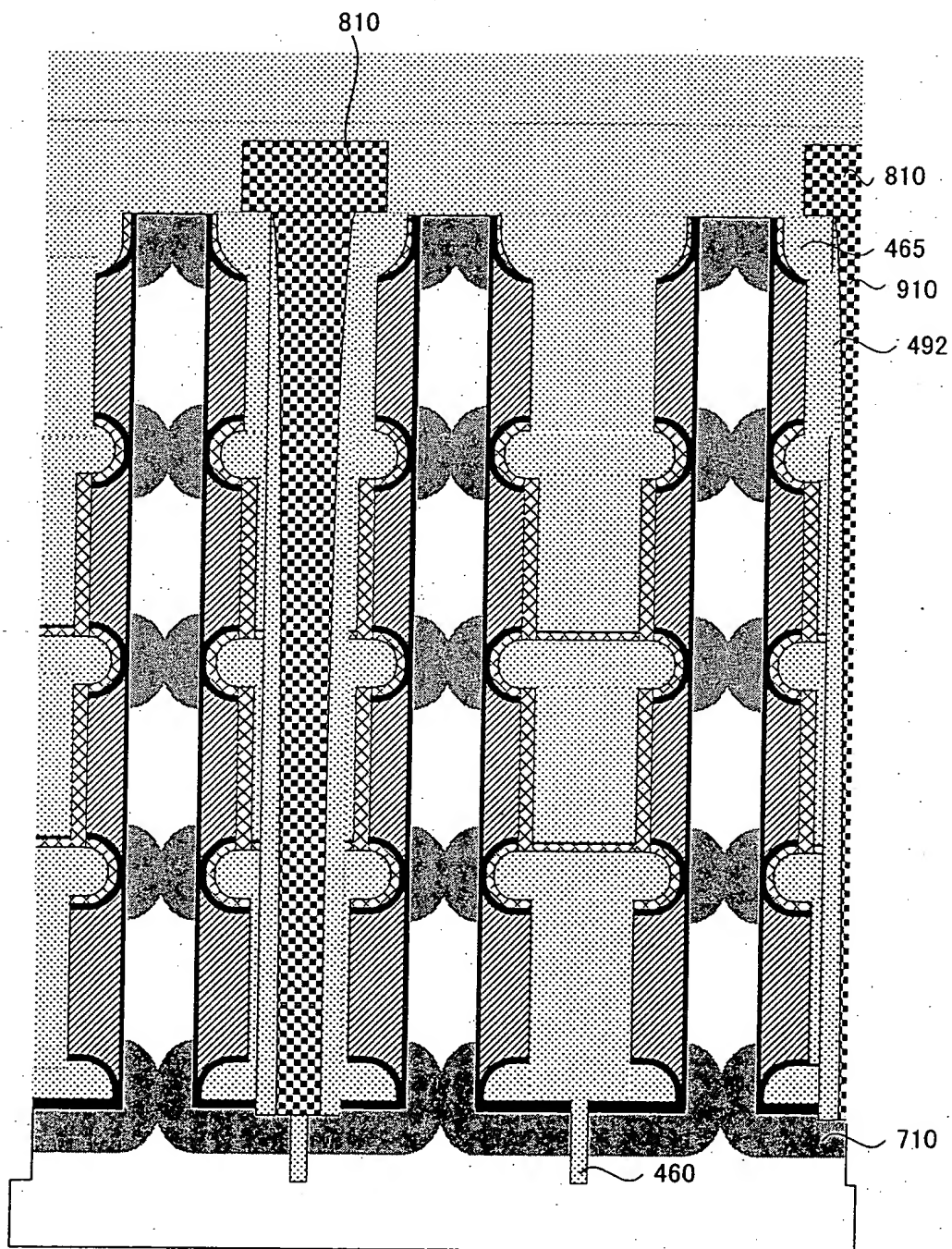


Fig. 688

FIG. 688-25652660

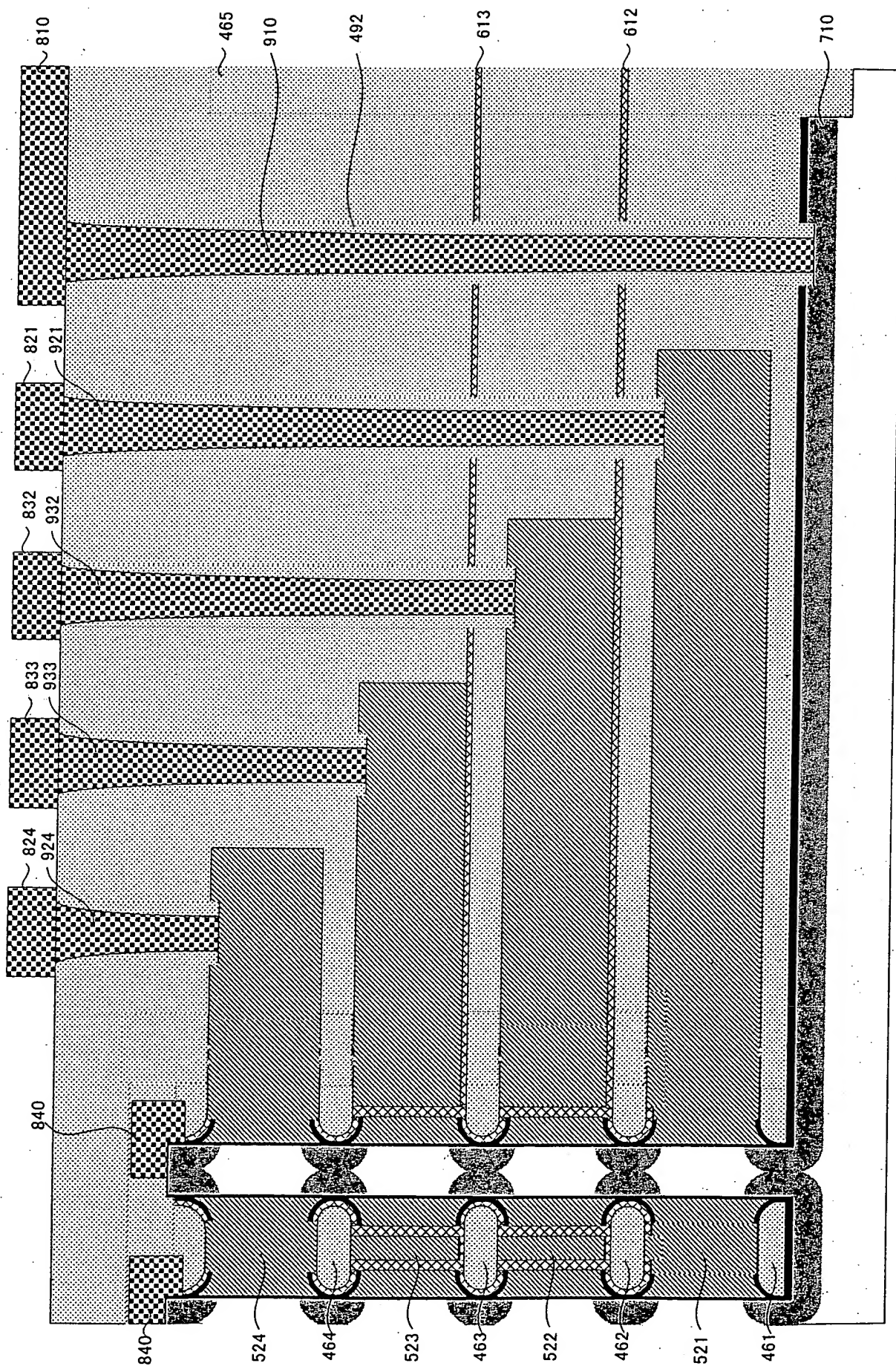
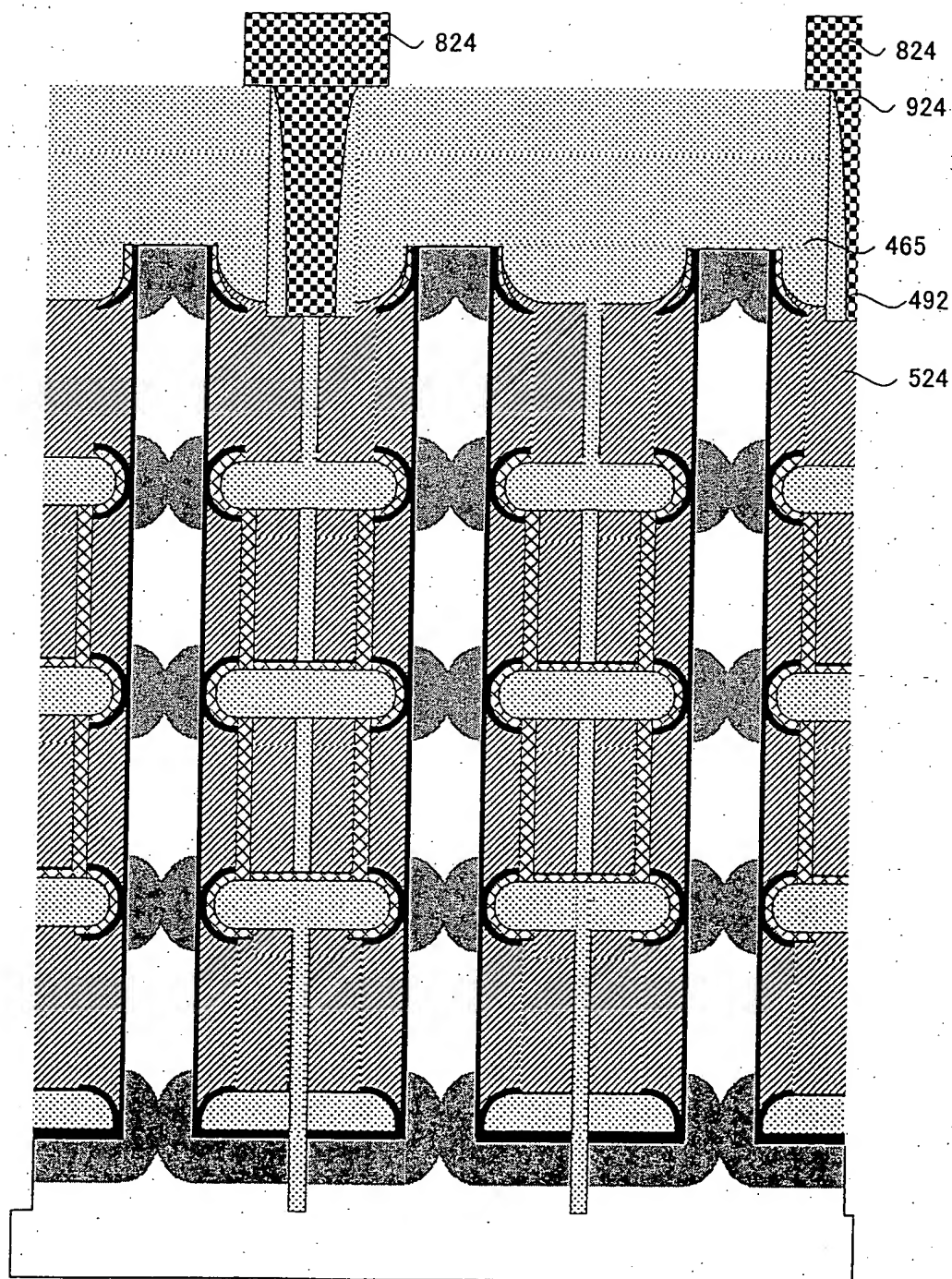


Fig. 689



100180-25652660



Fig. 690

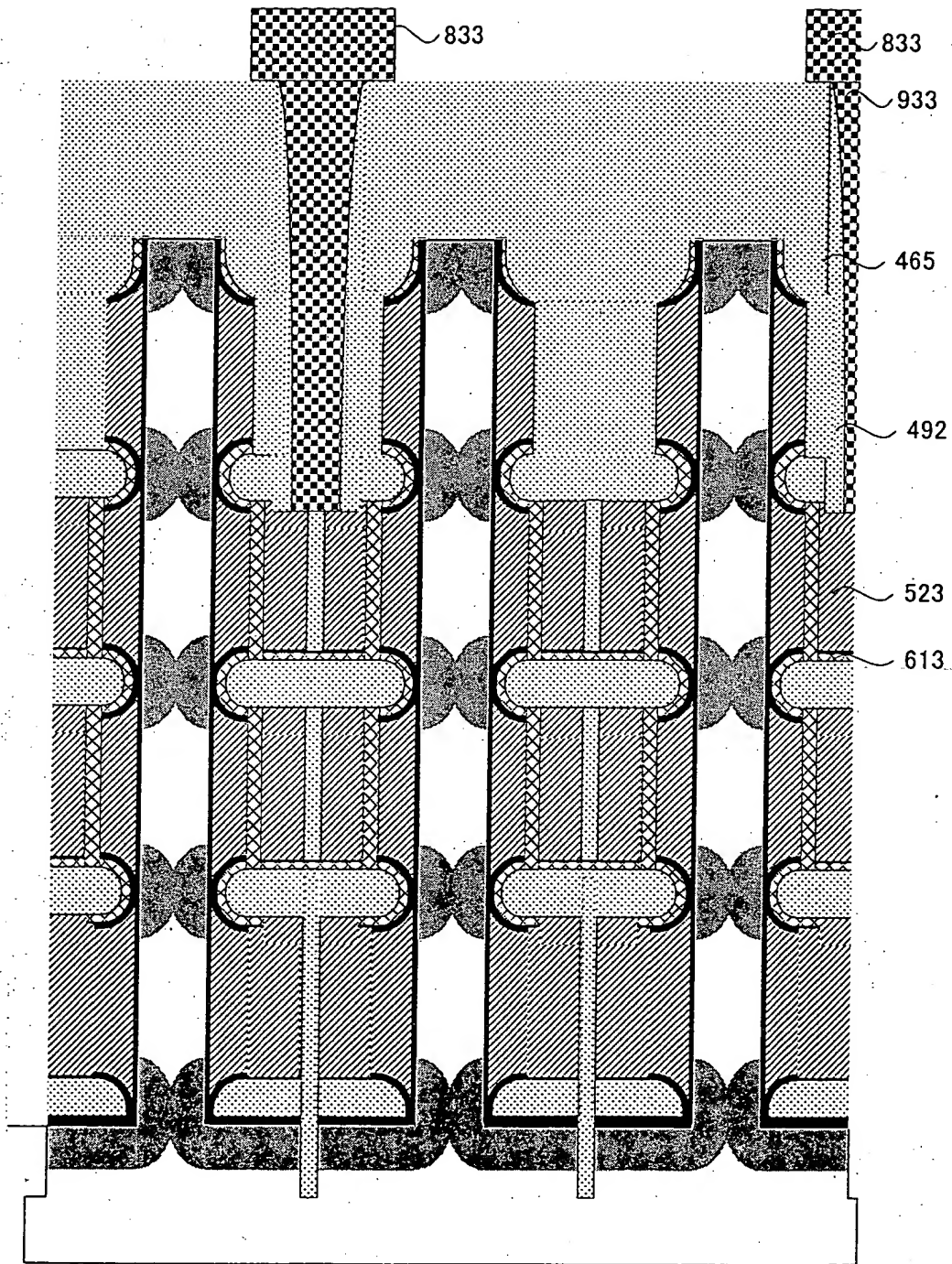


Fig. 691

FIG. 691

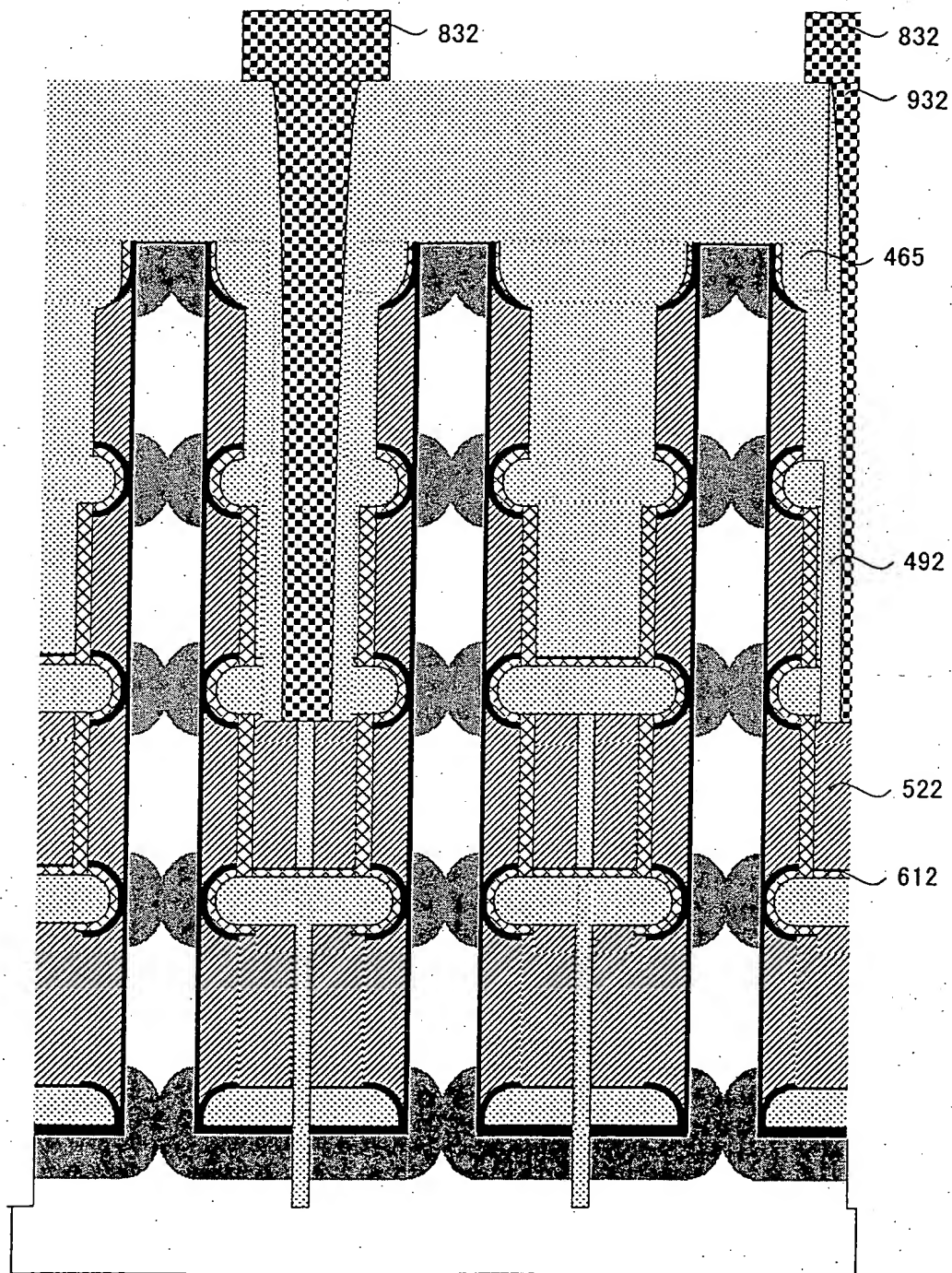
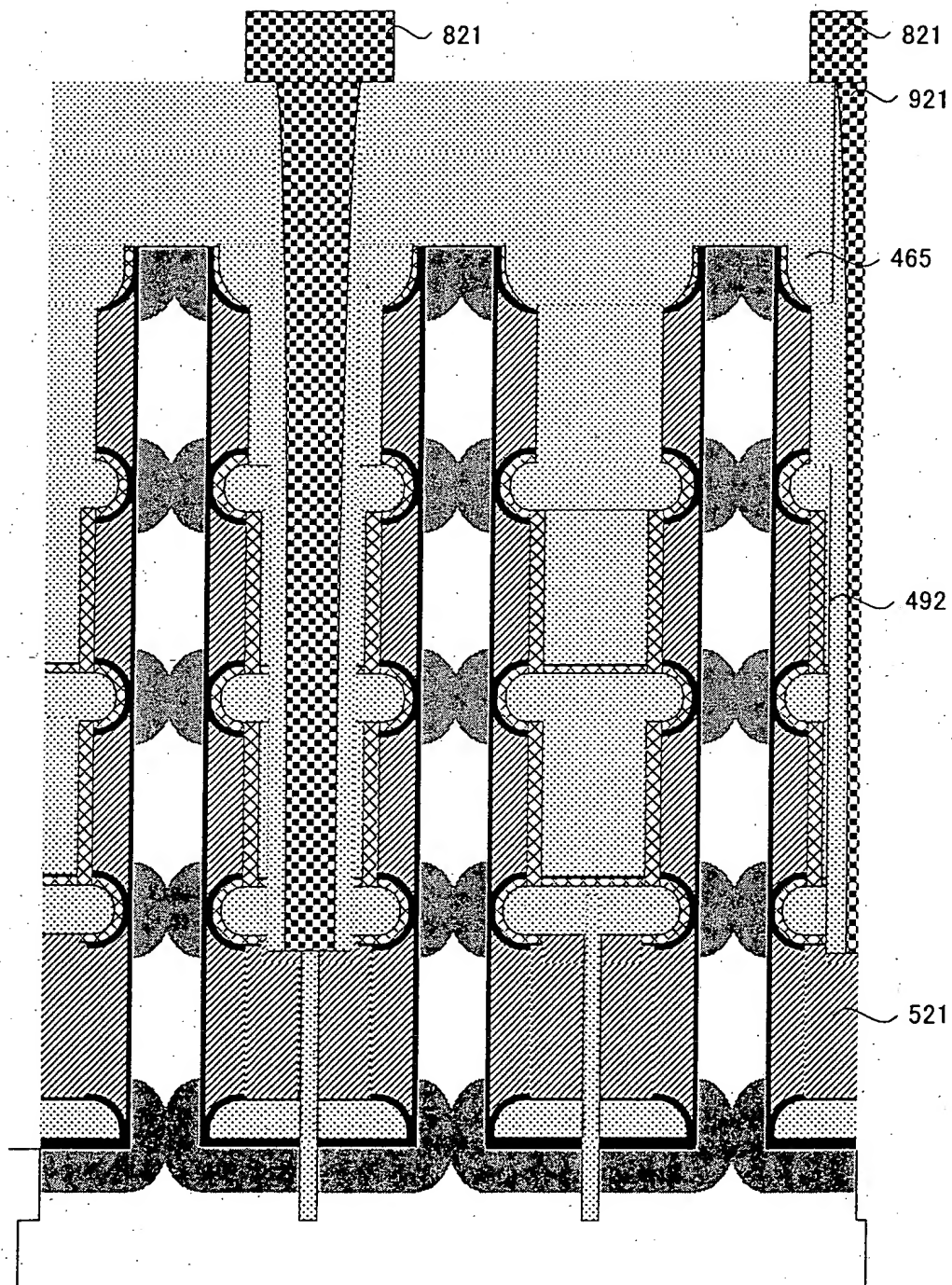
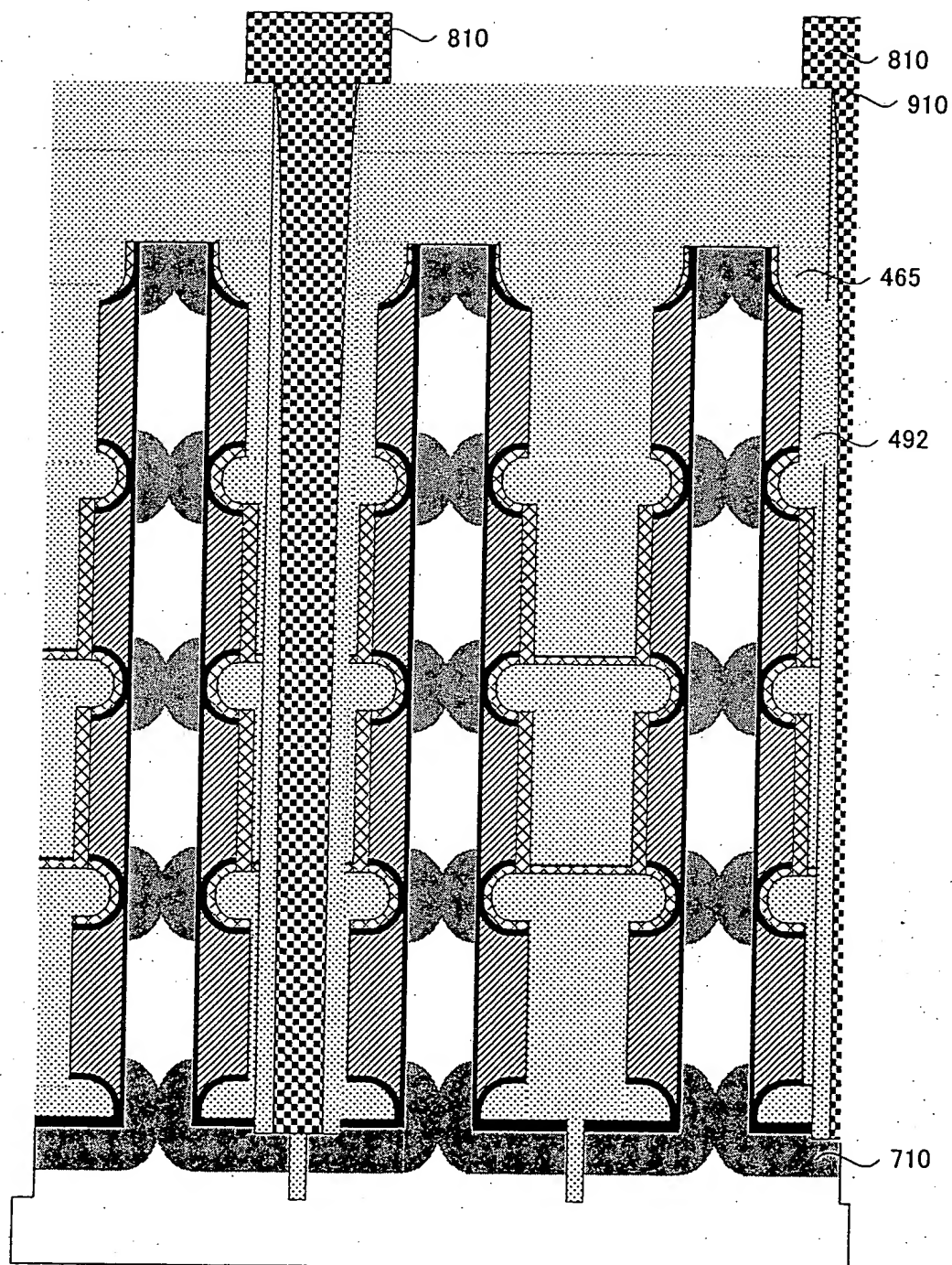


Fig. 692



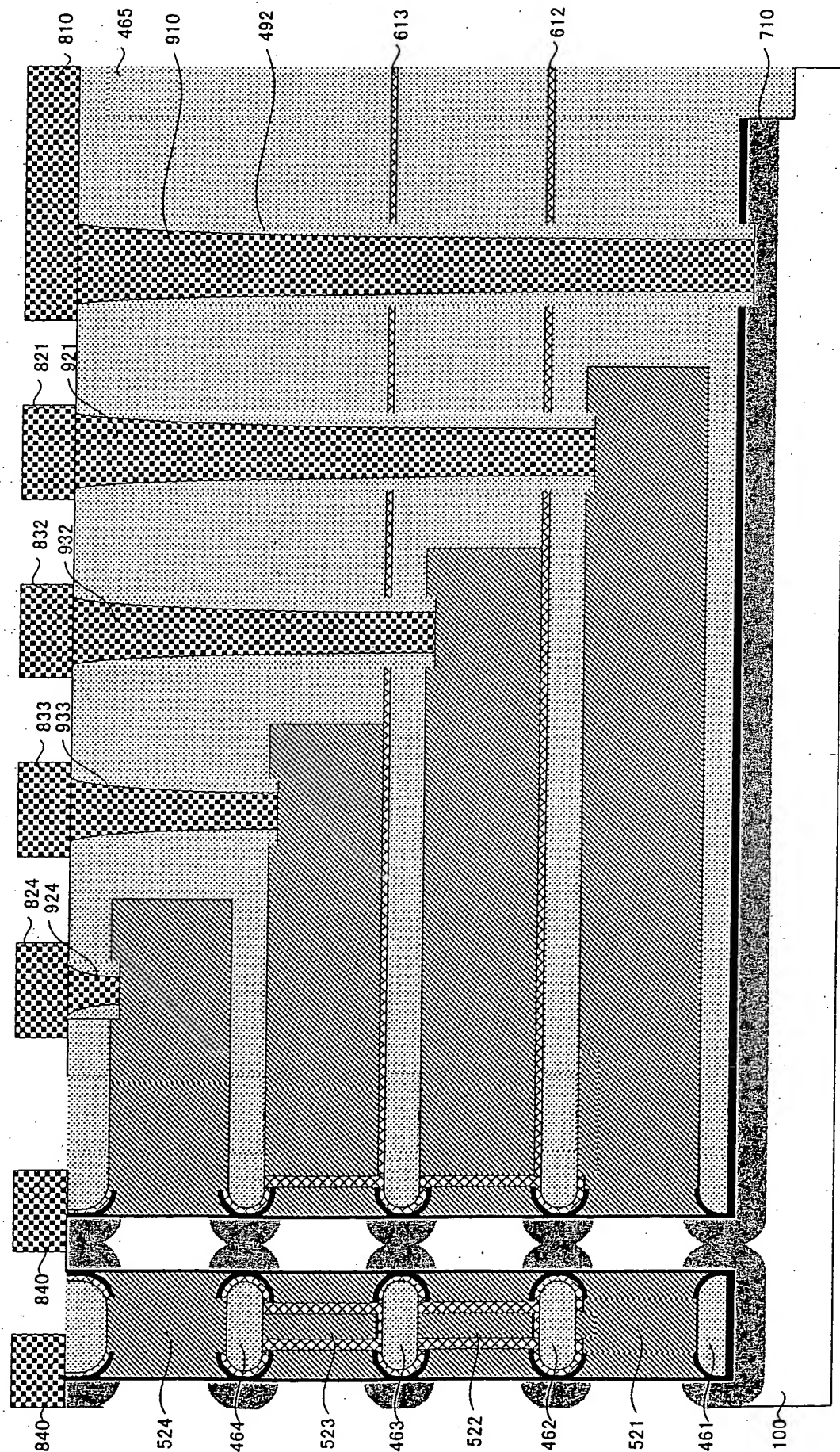
100180-25652660

Fig. 693



09925952-081001

Fig. 694





**Fig. 695**

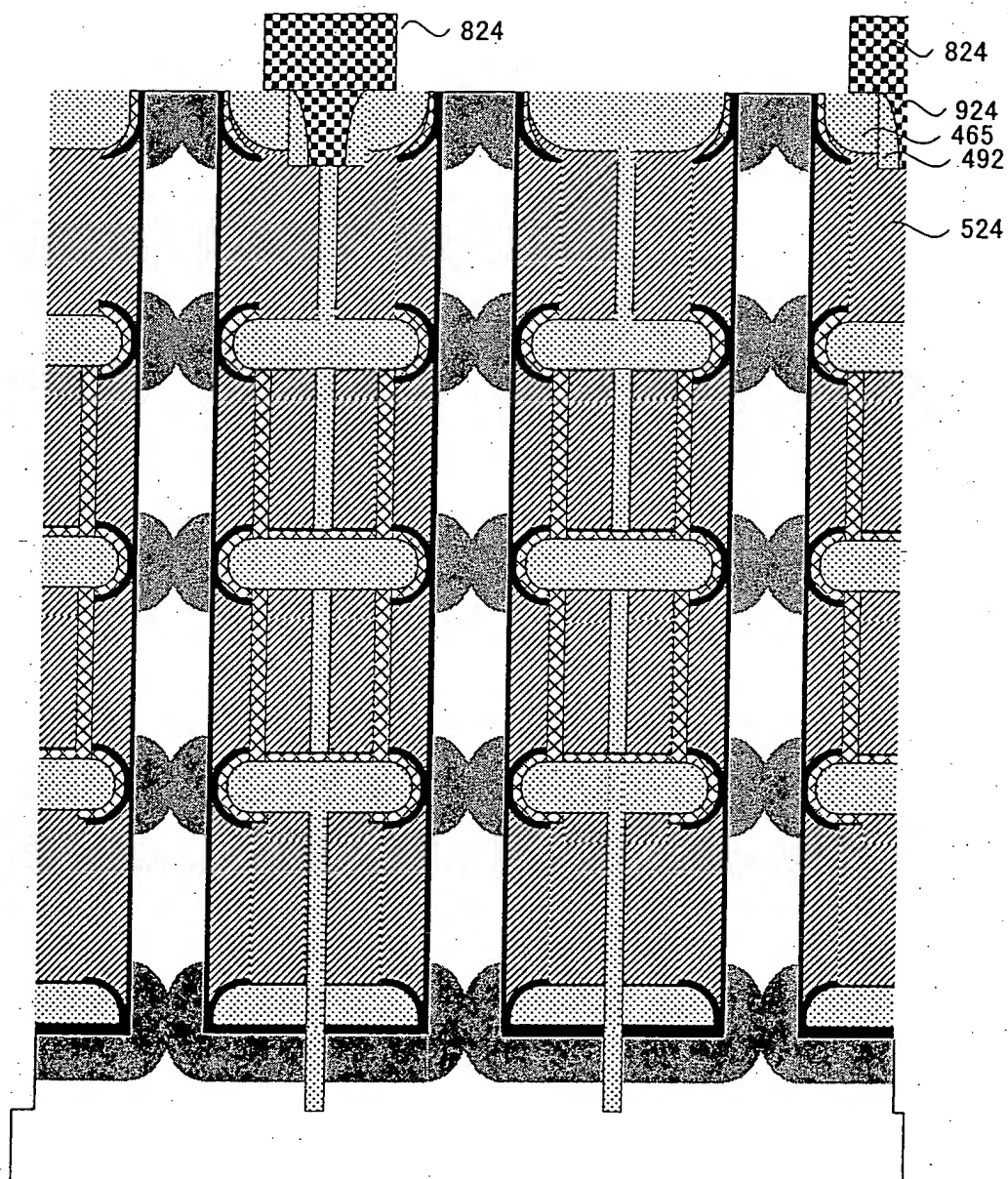


Fig. 696

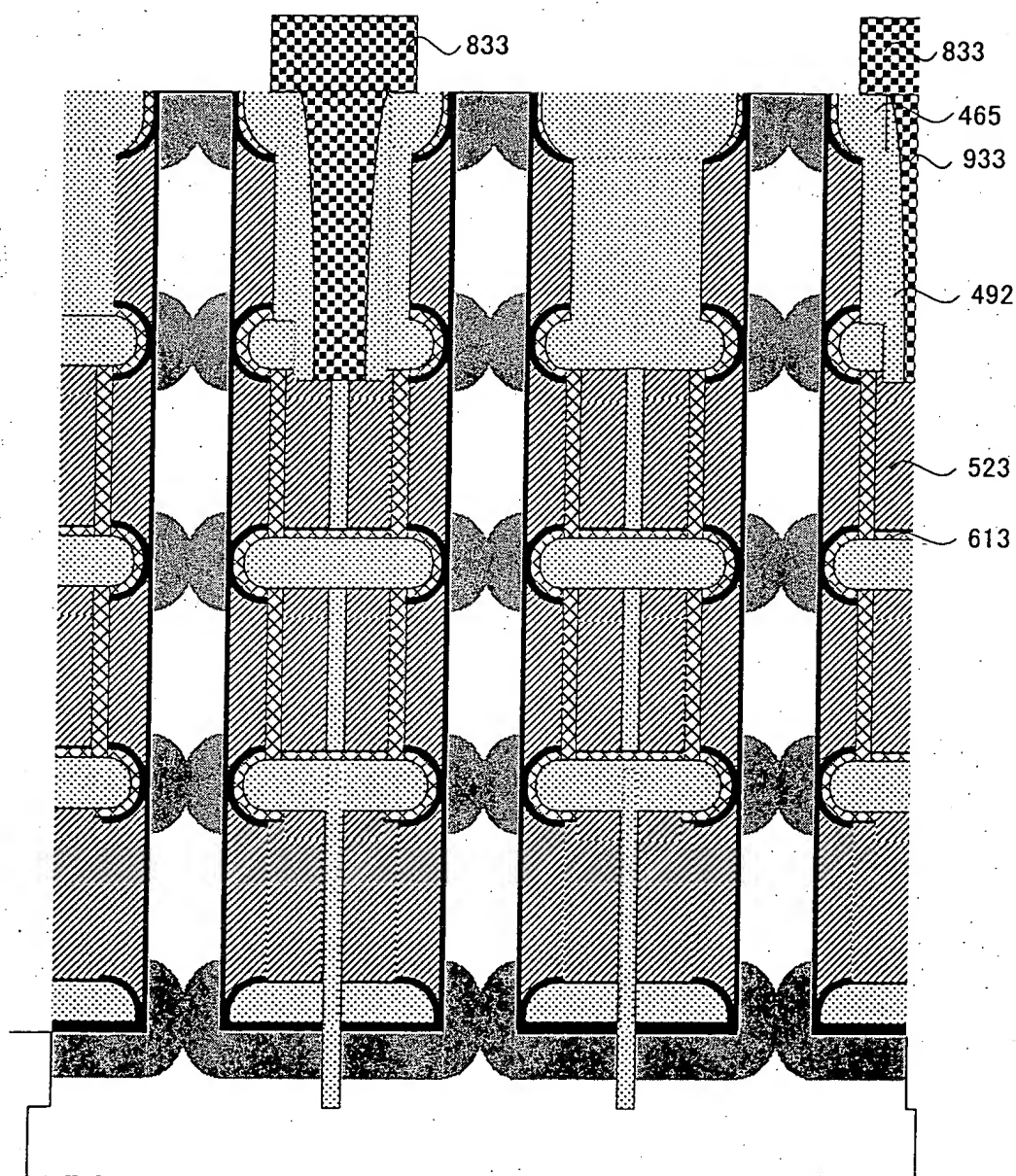


Fig. 697

000180-25652660

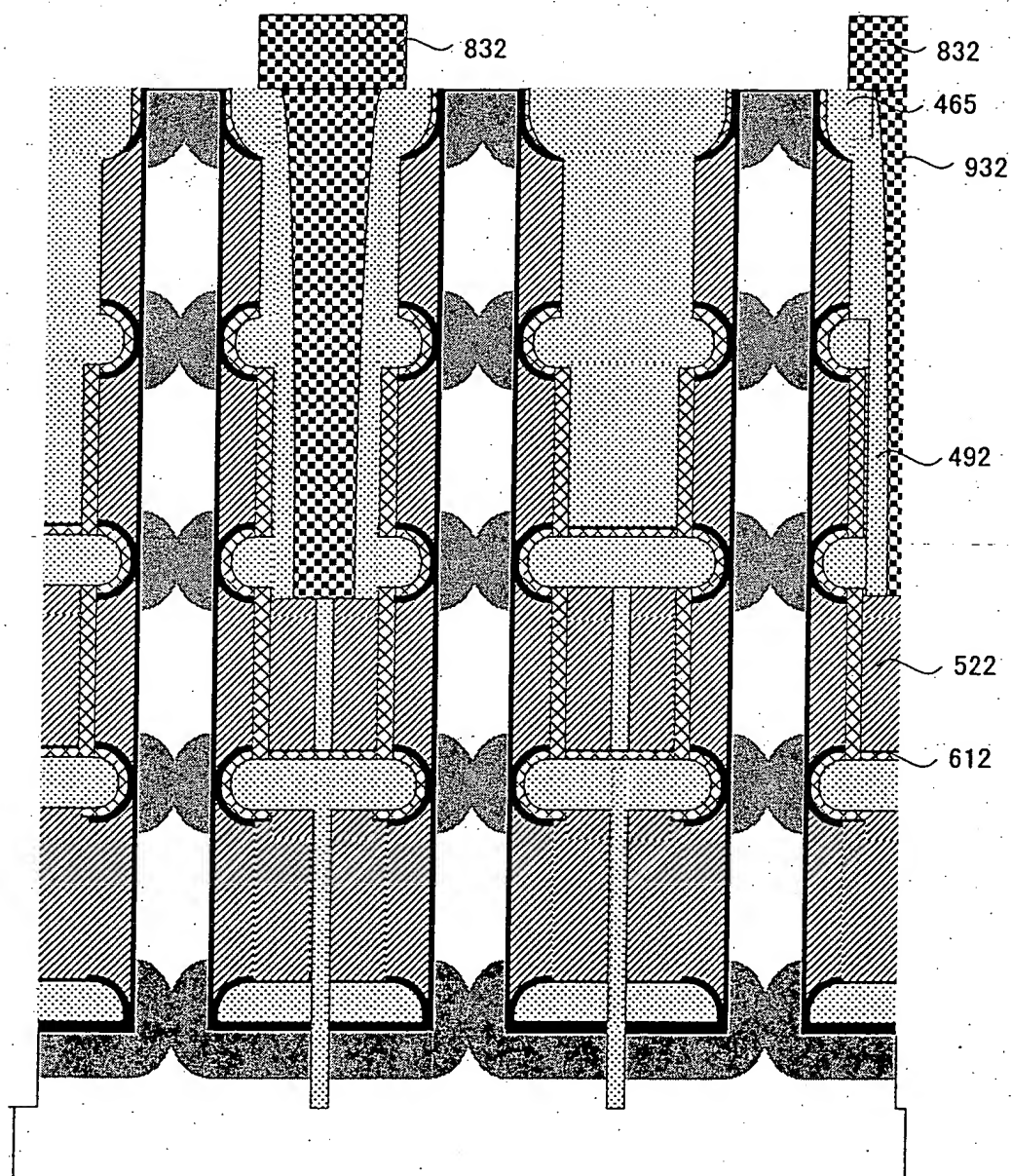




Fig. 698

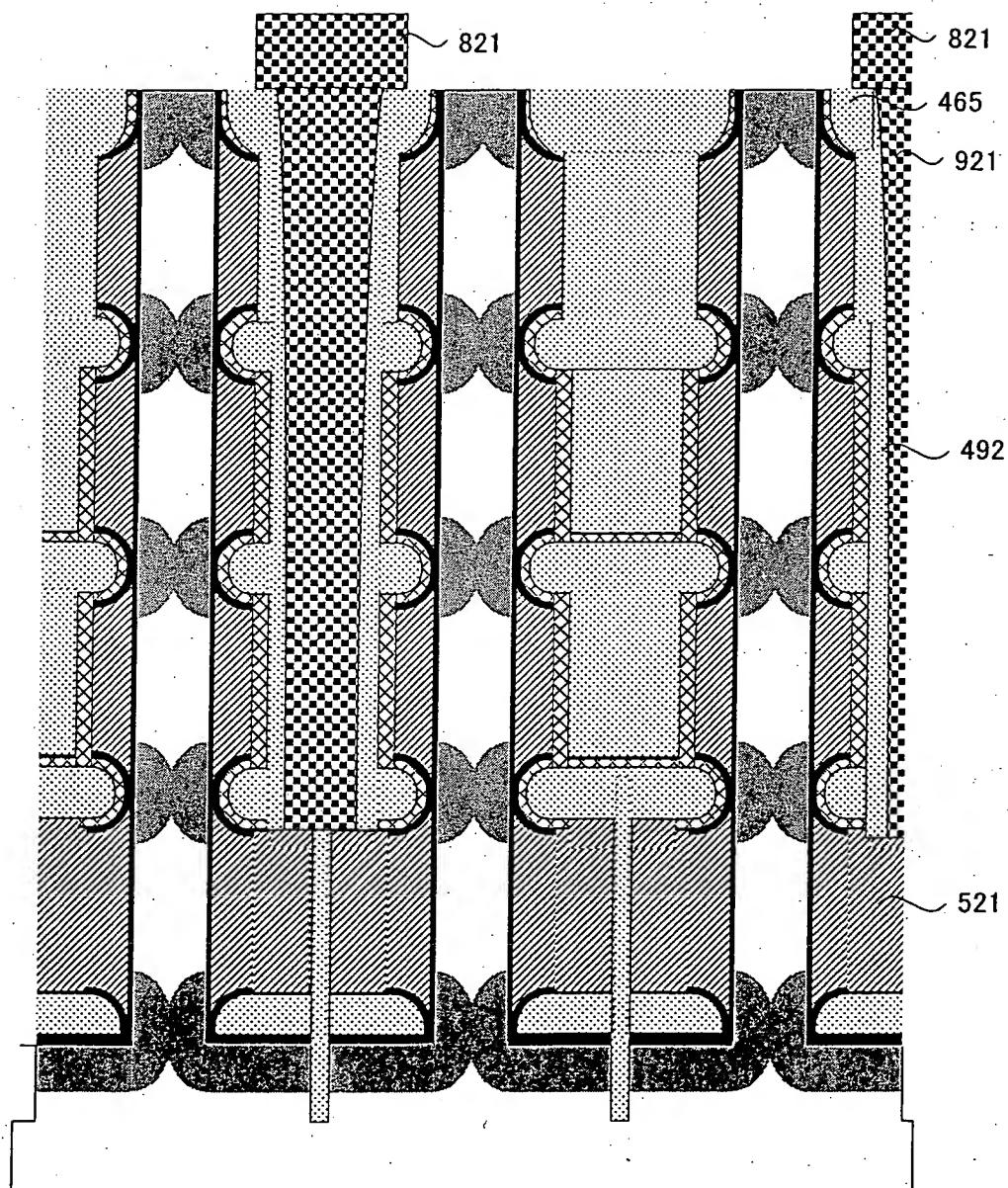


Fig. 699

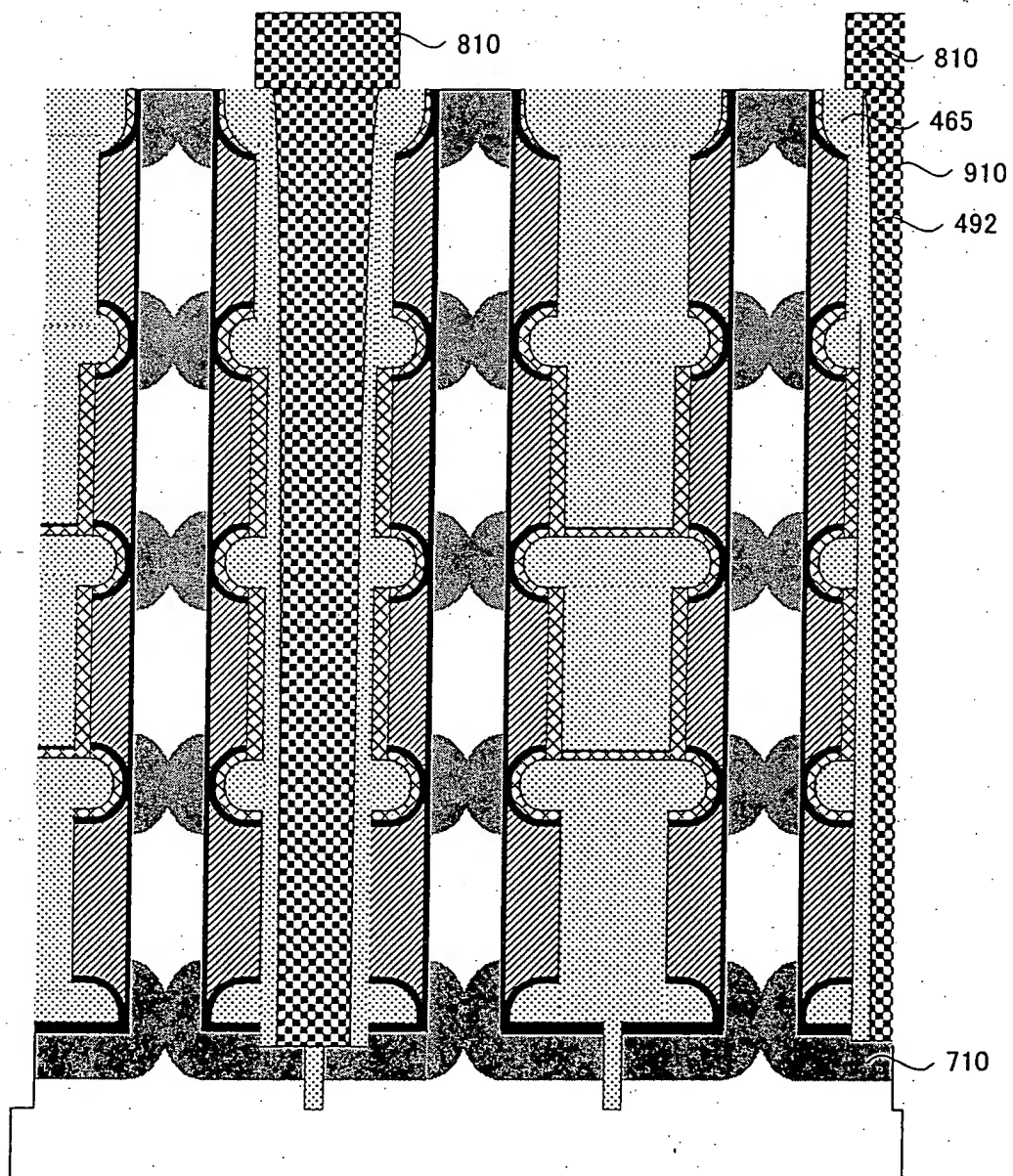
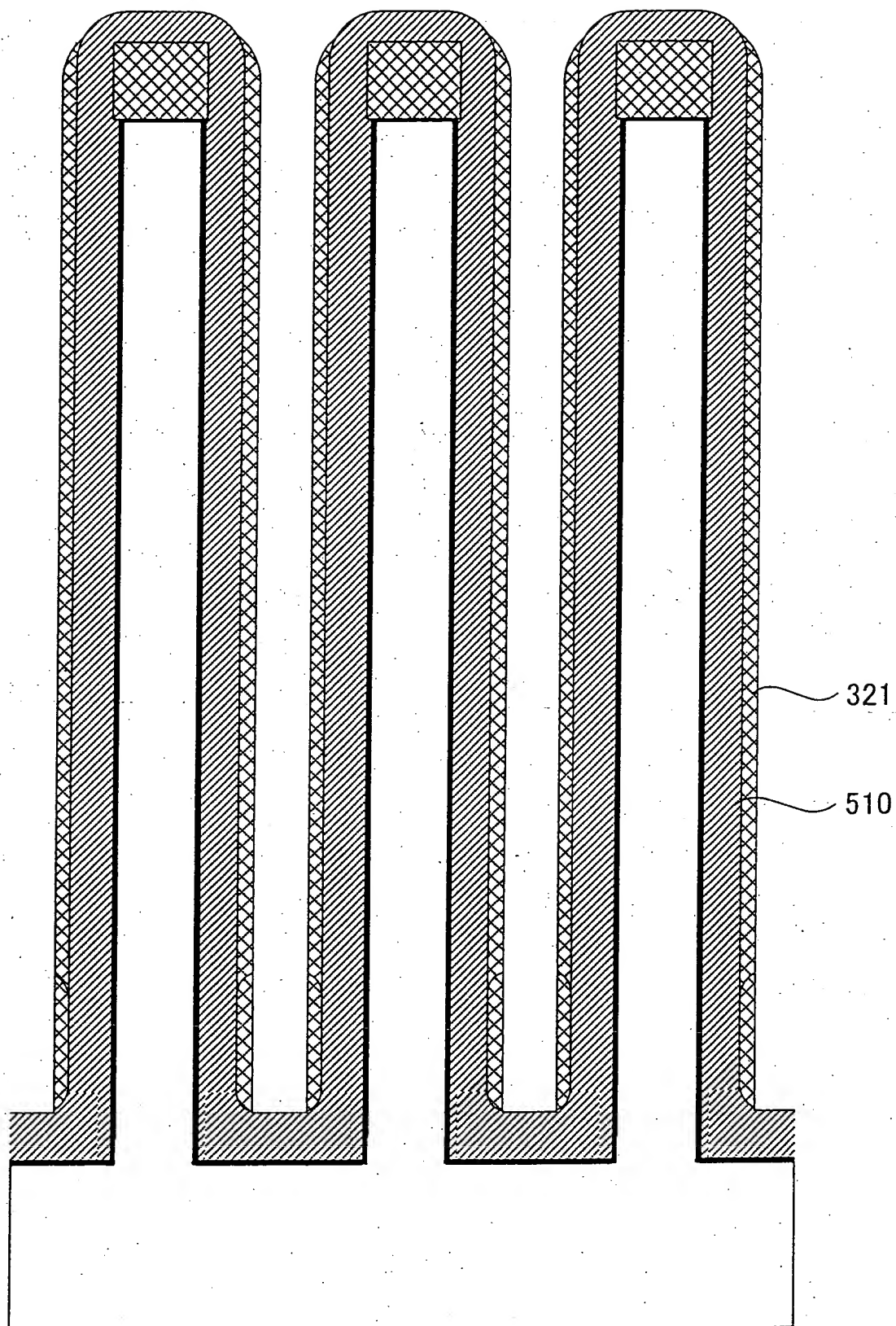


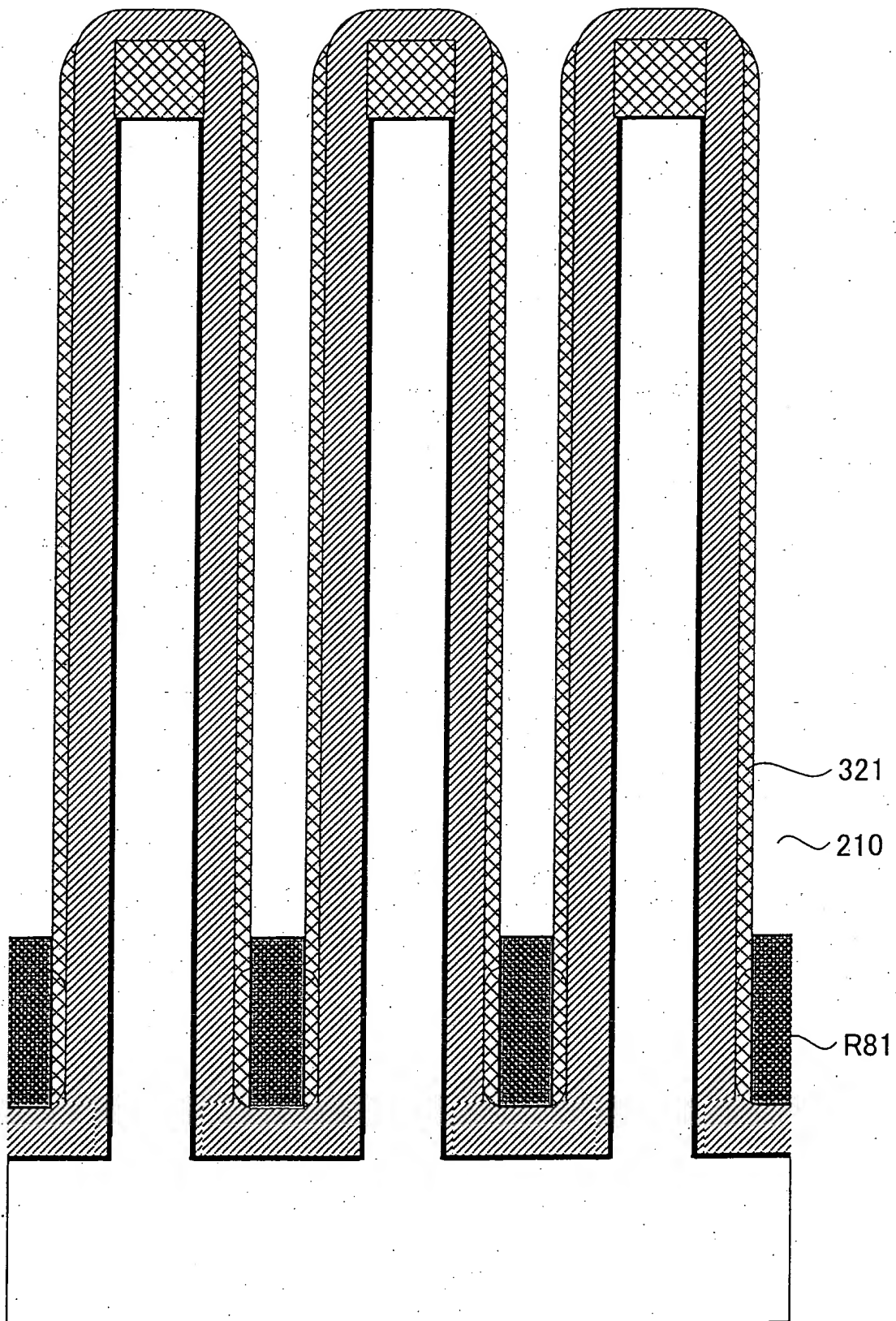
FIG. 699

Fig. 700



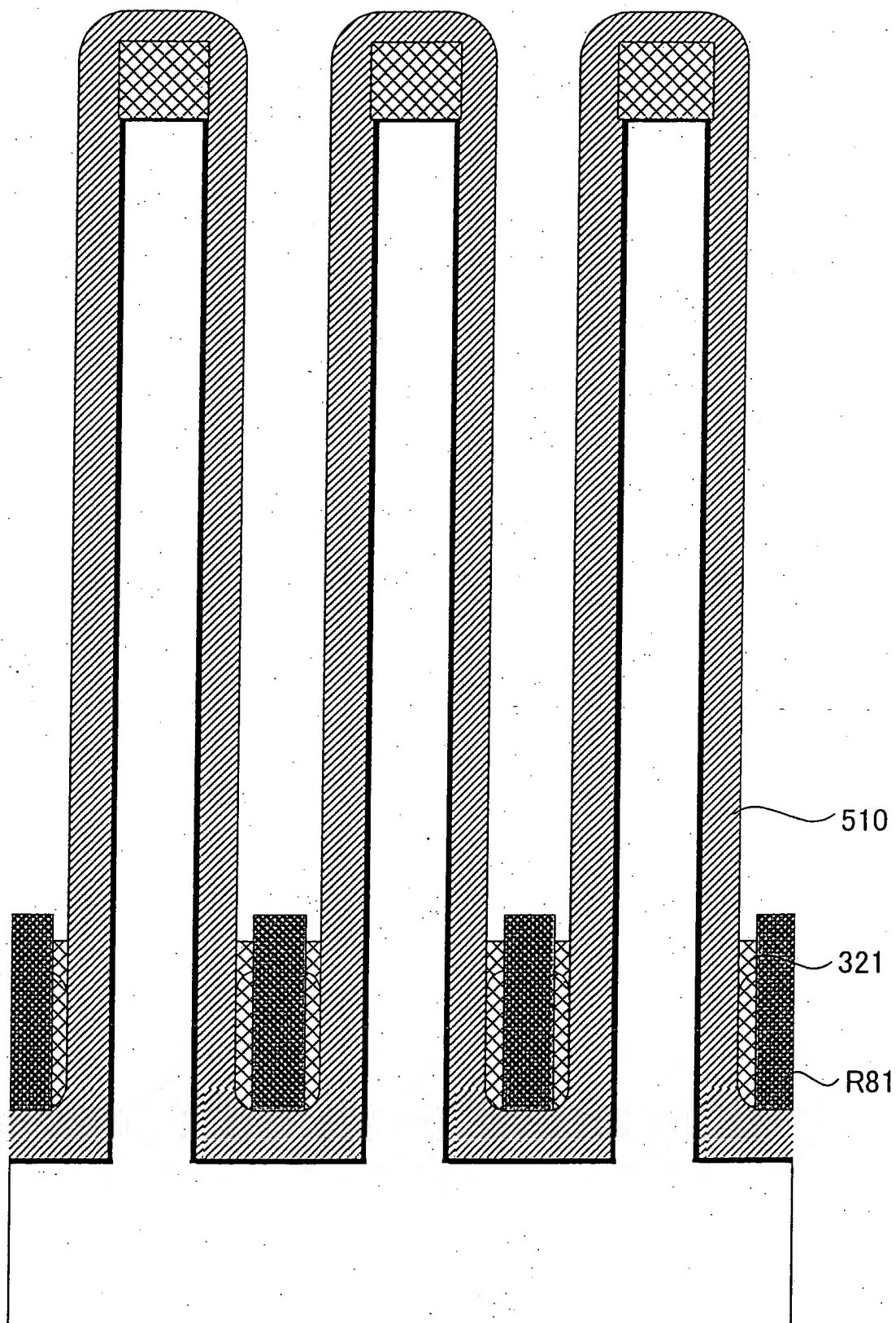
09025952.081001

Fig. 701



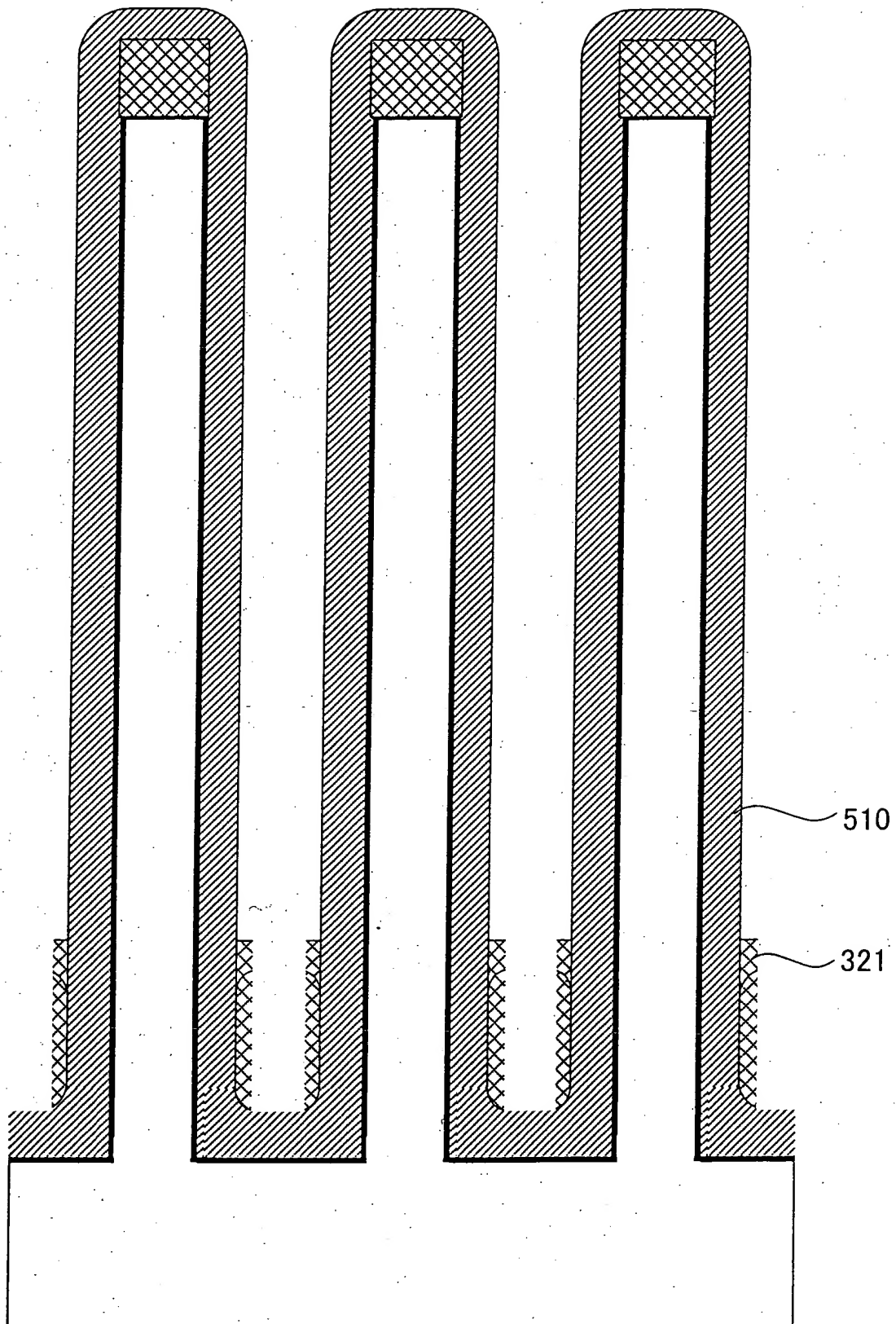
0925952.081001

Fig. 702



09925952.081001

Fig. 703



0925952-081001

Fig. 704

FIG. 704

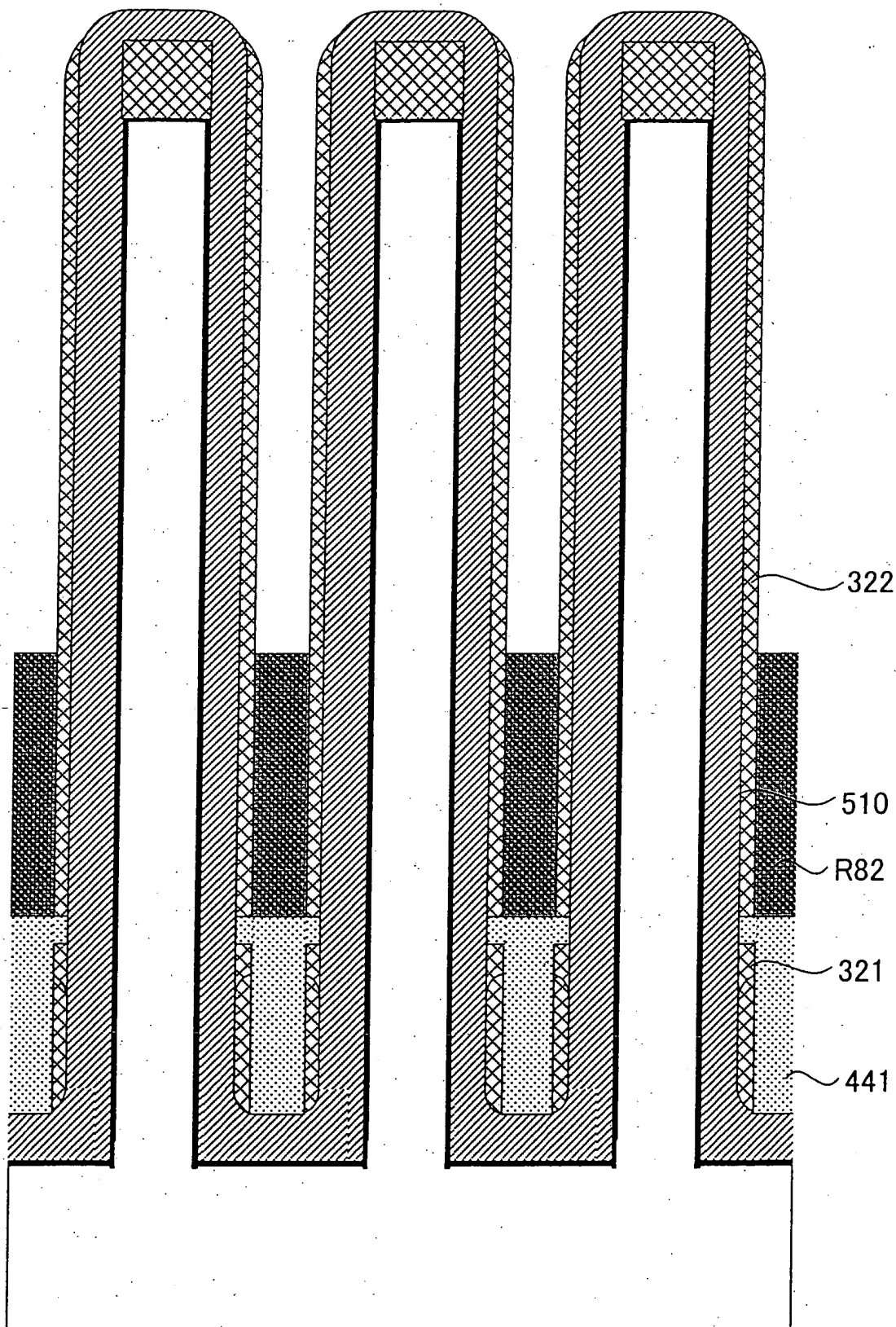


Fig. 705

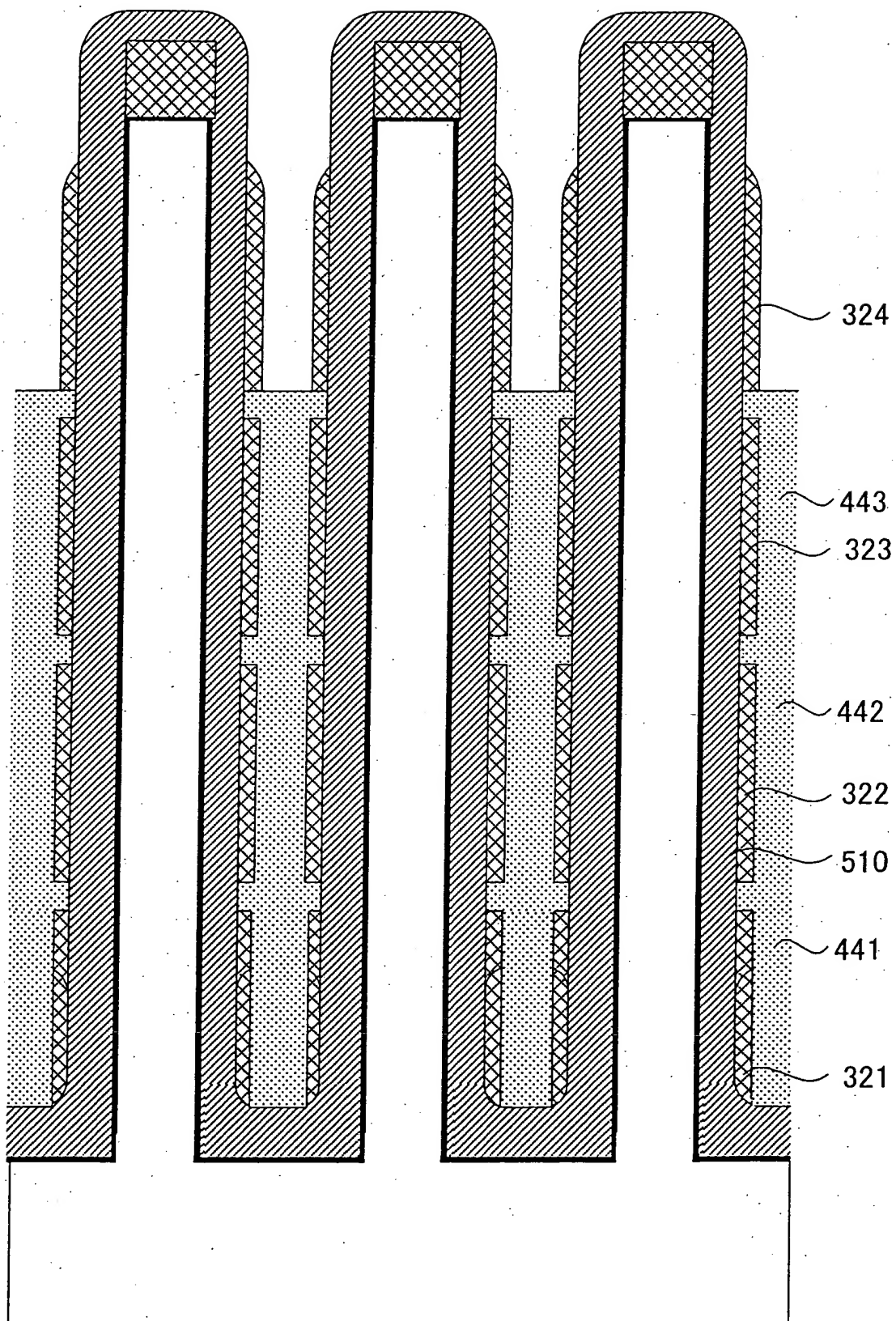
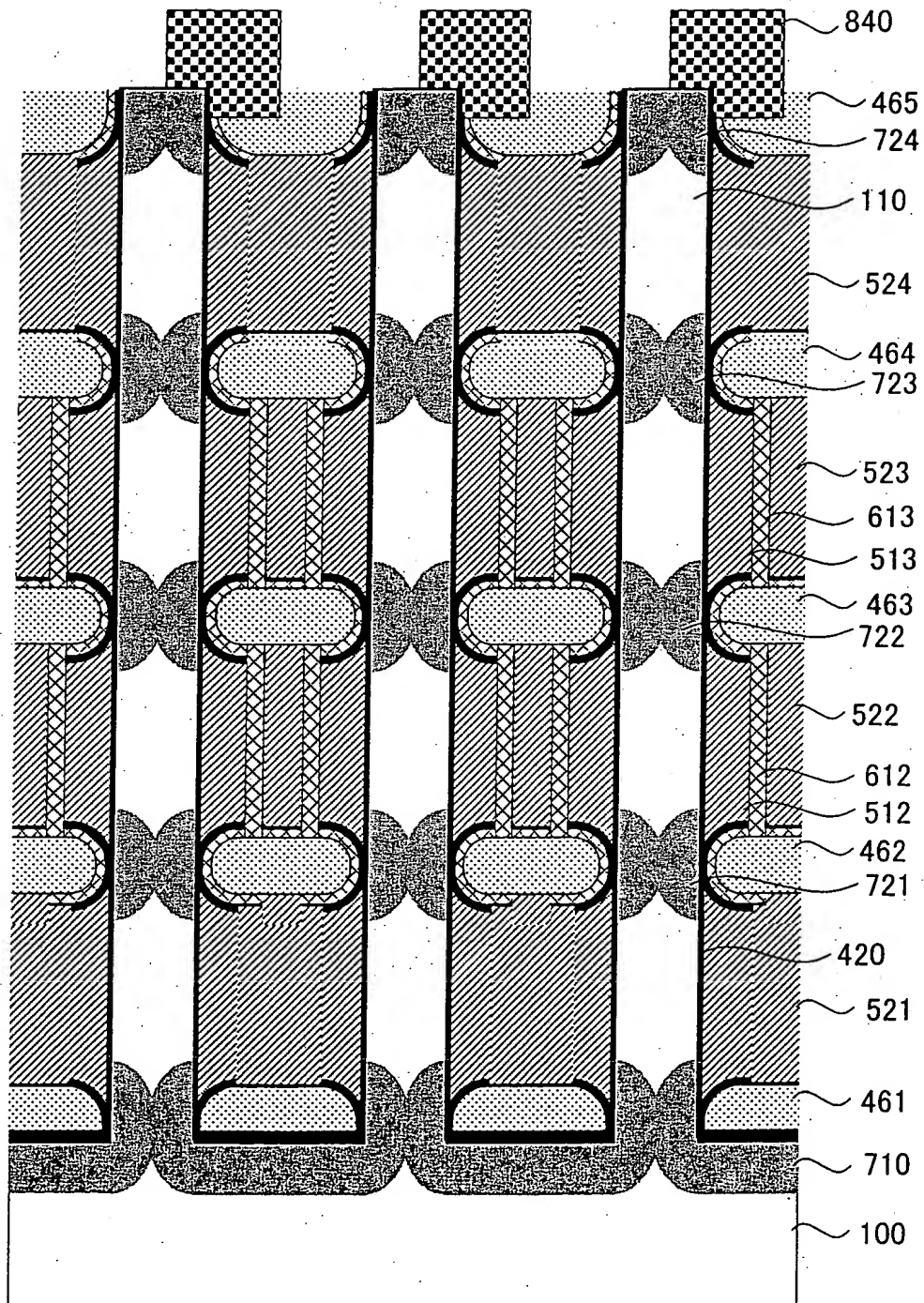


FIG. 705

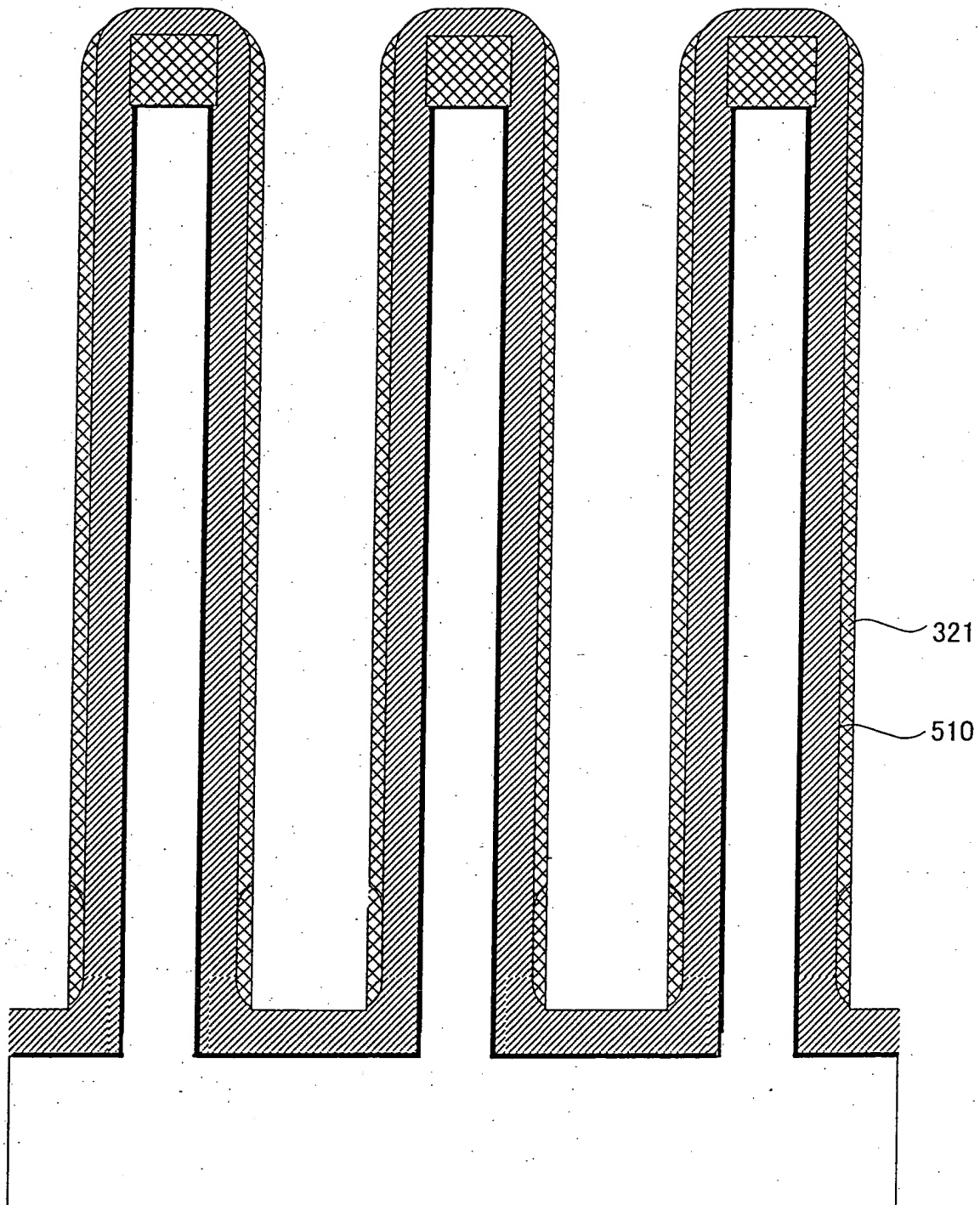


Fig. 706



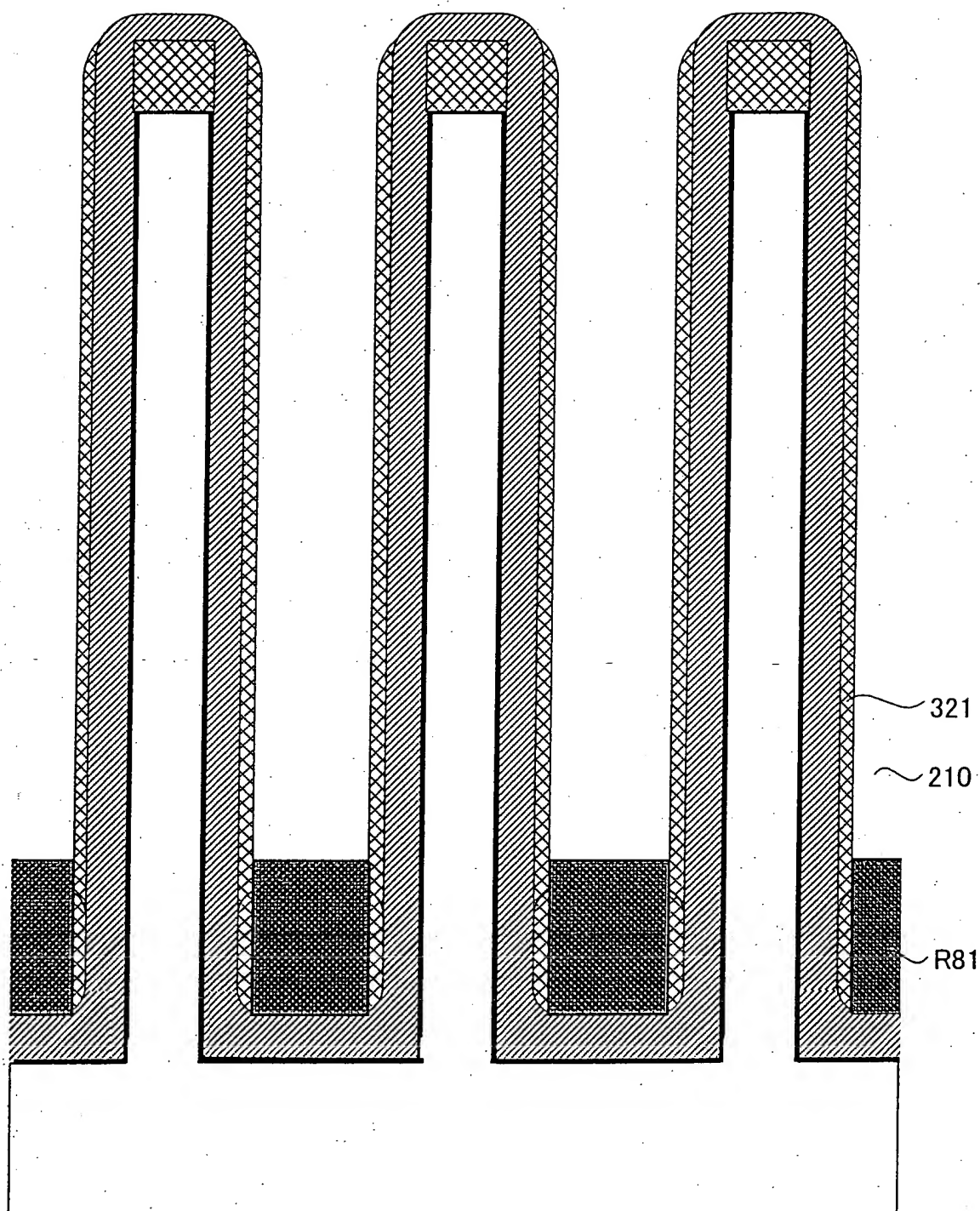
09925952-031001

Fig. 707



09925952-031001

Fig. 708



09925952.081001

Fig. 709

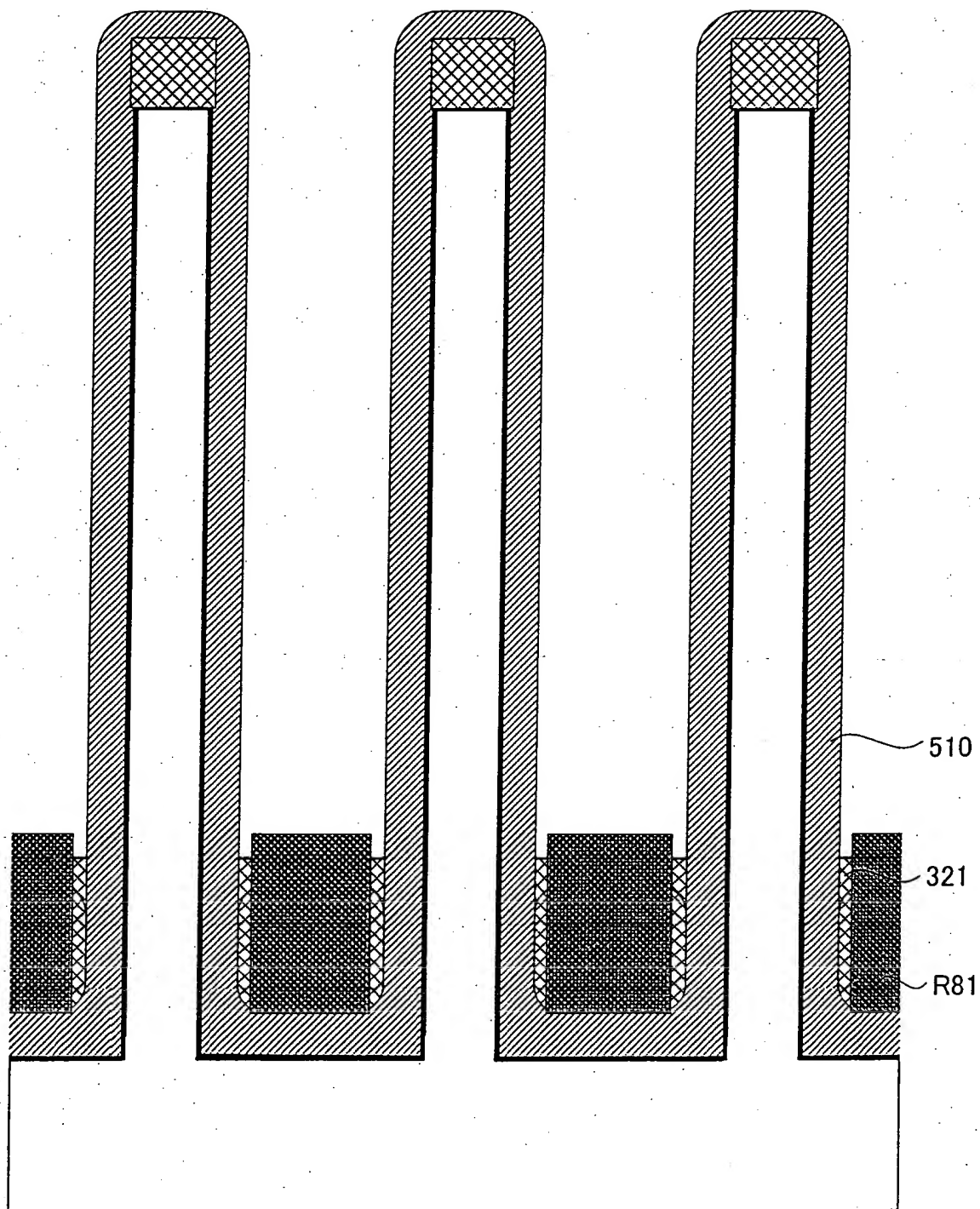
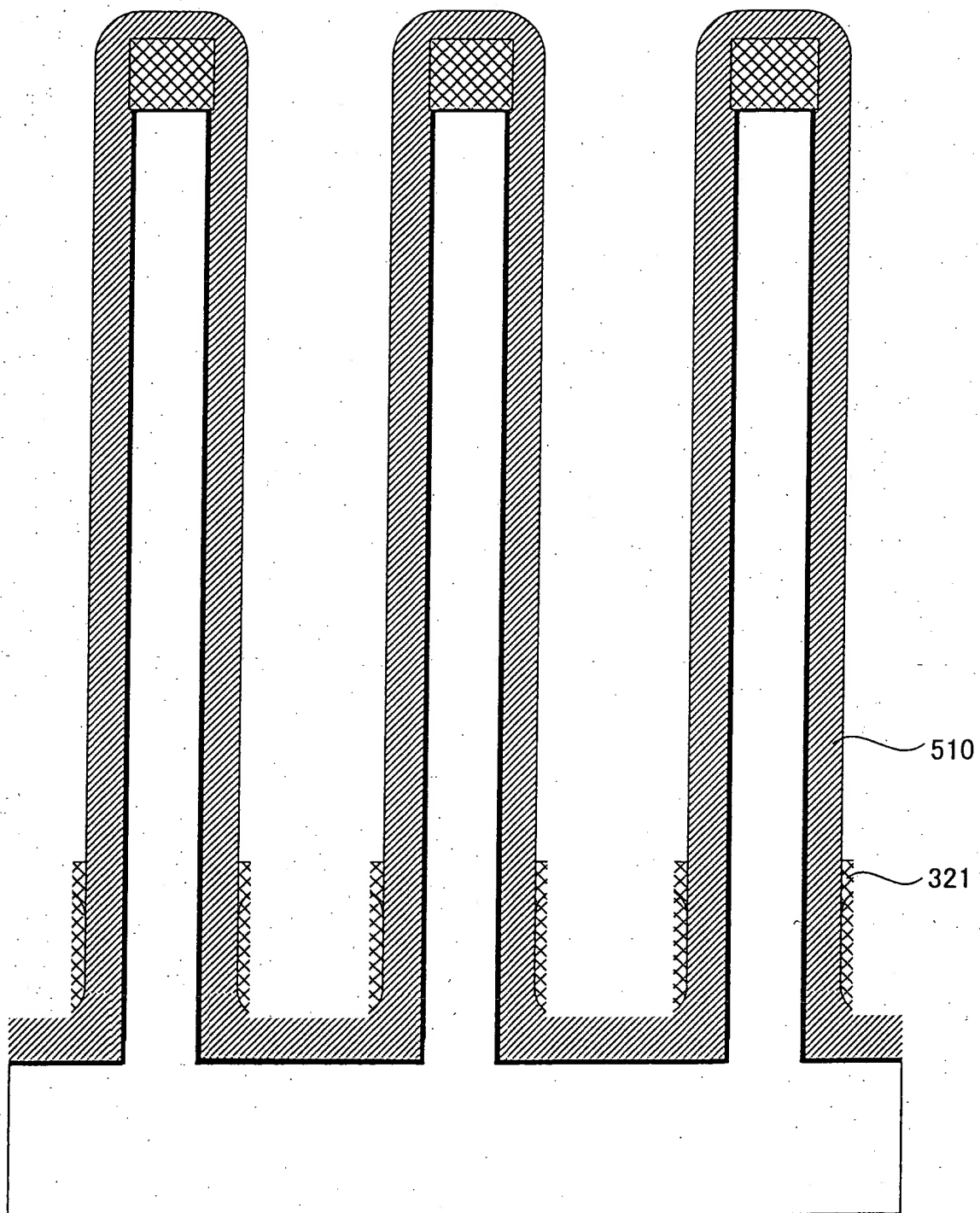
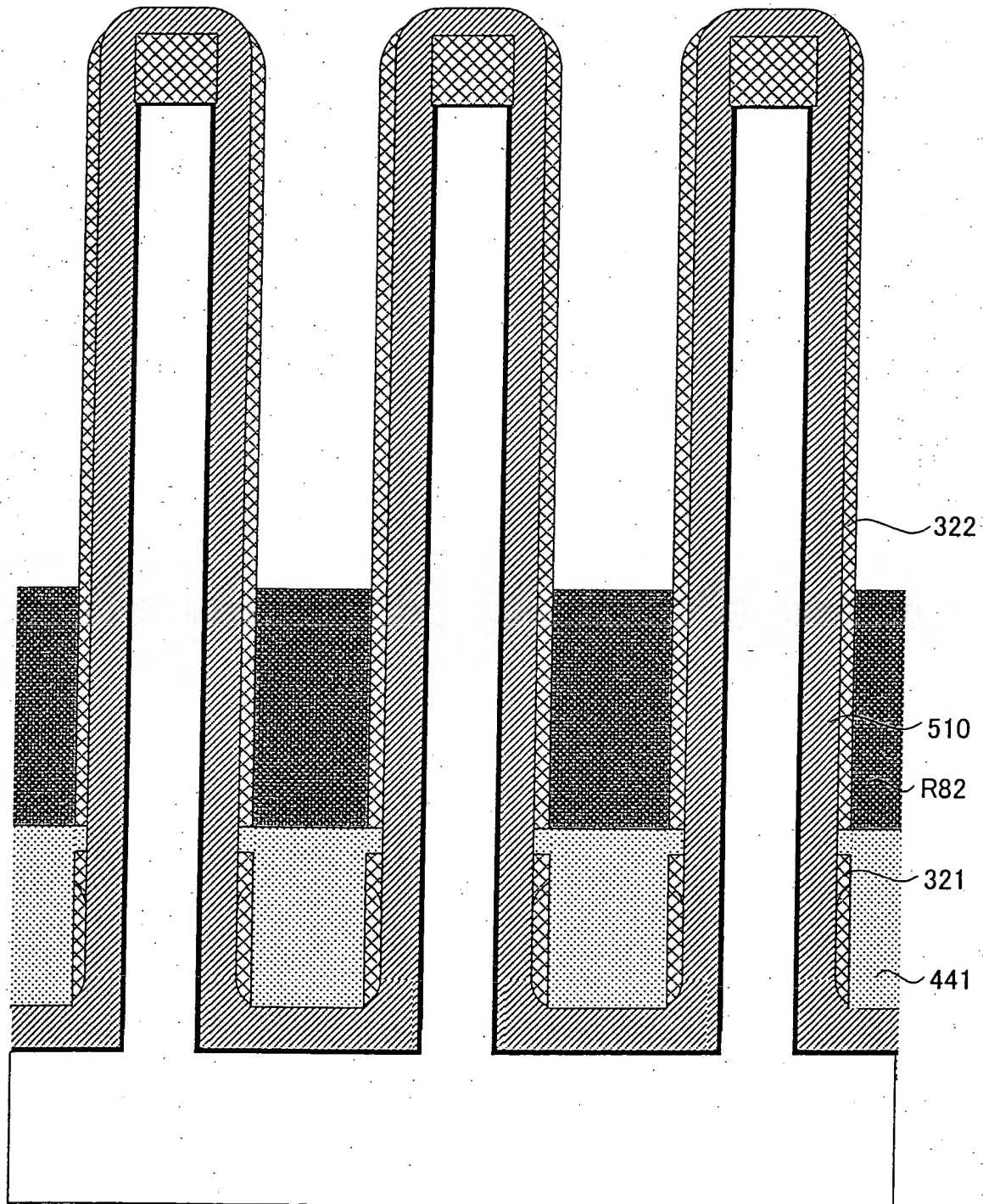


Fig. 710



09925952.081001

Fig. 711



09925952.081001

“ ”

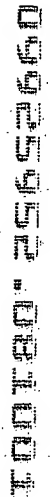




Fig. 713

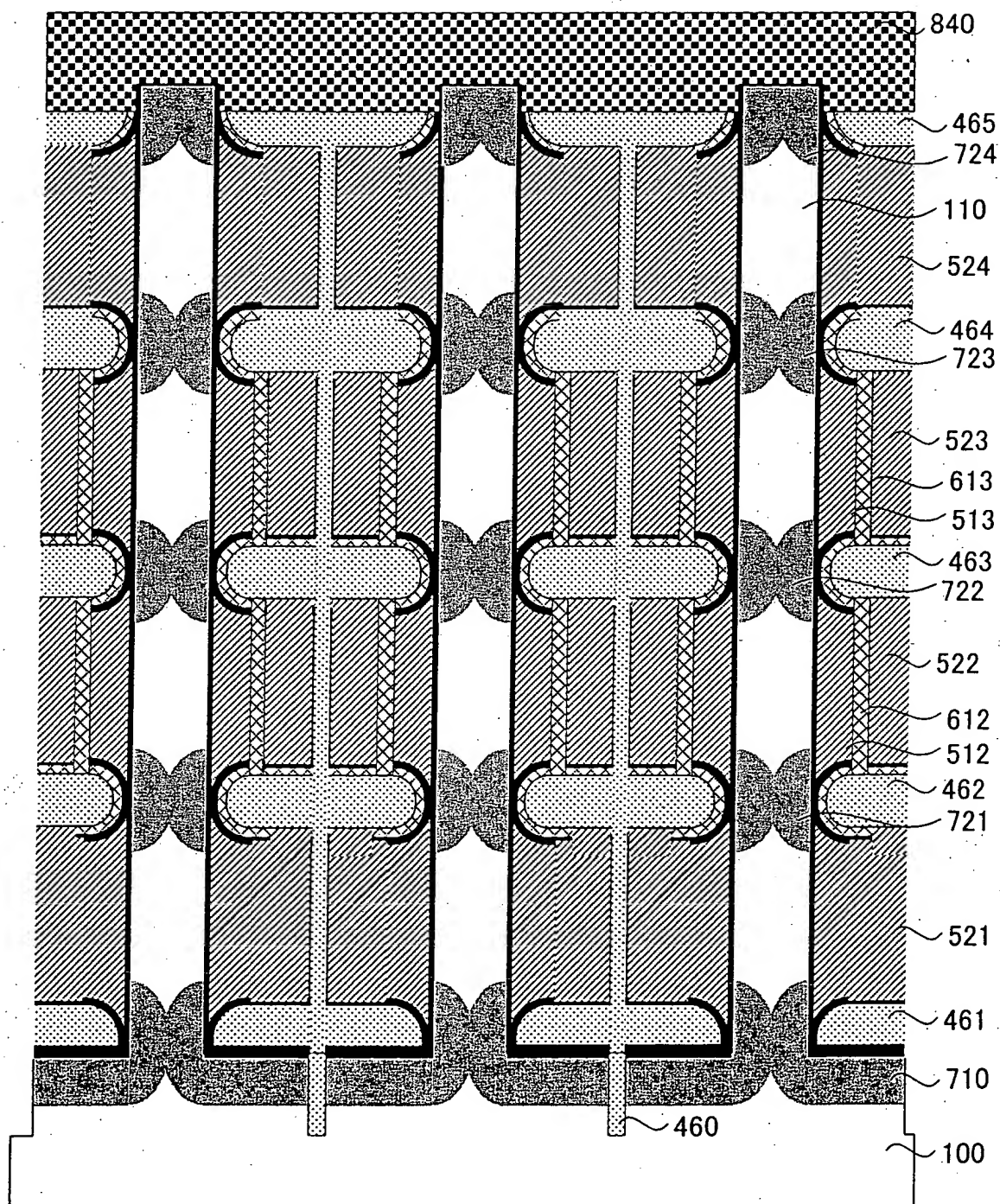
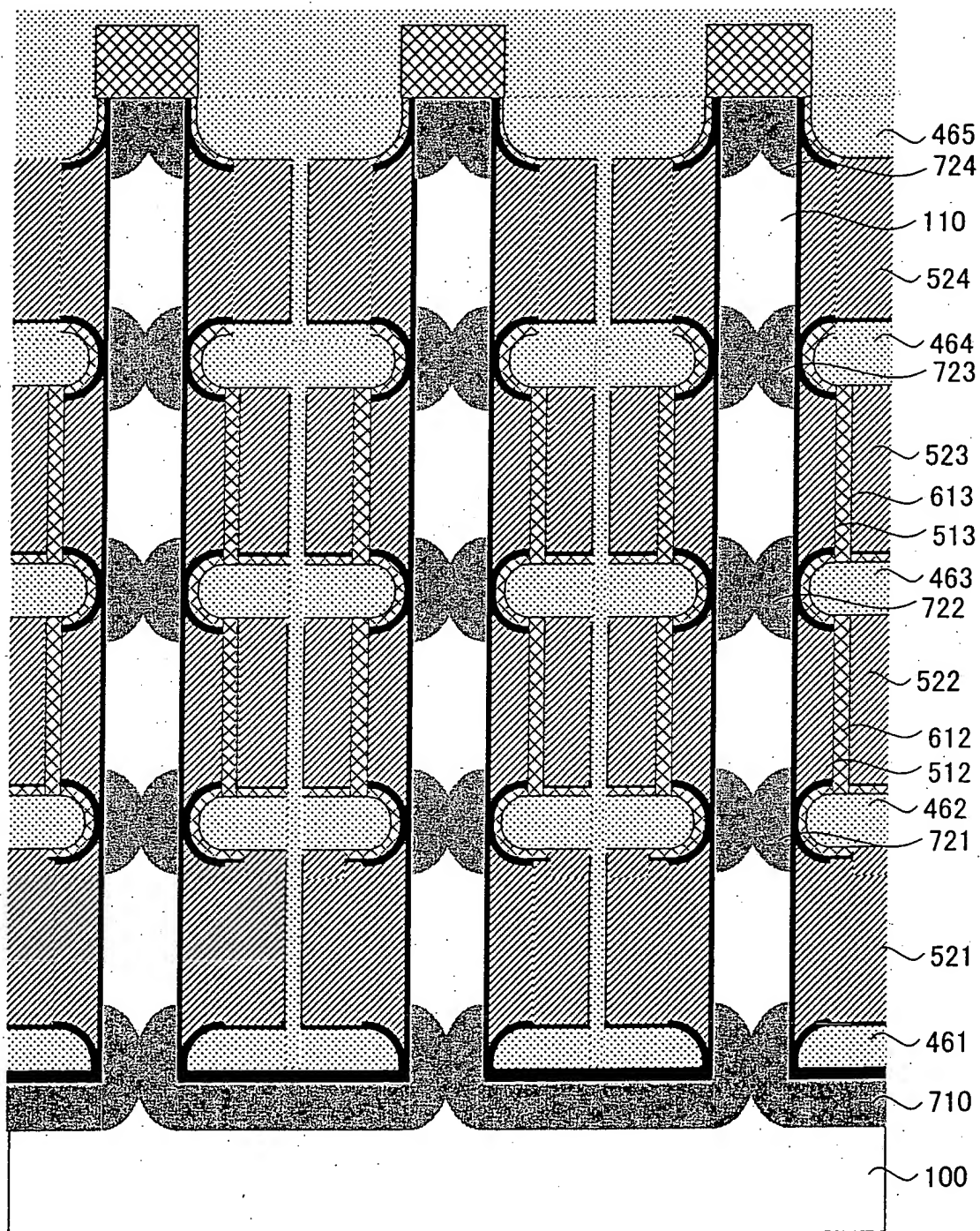


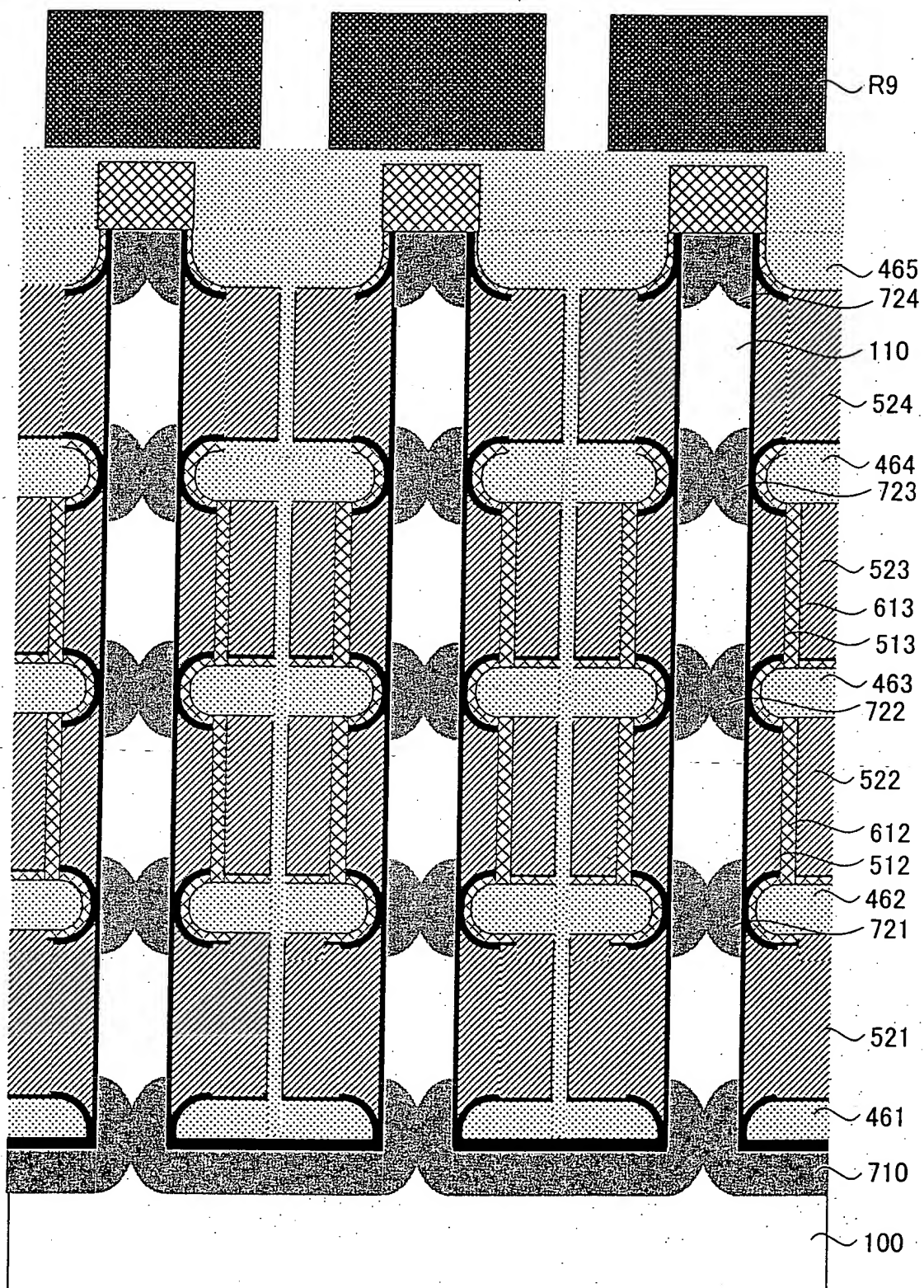


Fig. 714



100180-25652660

Fig. 715



100180-25652660

100180-25652660

Fig. 716

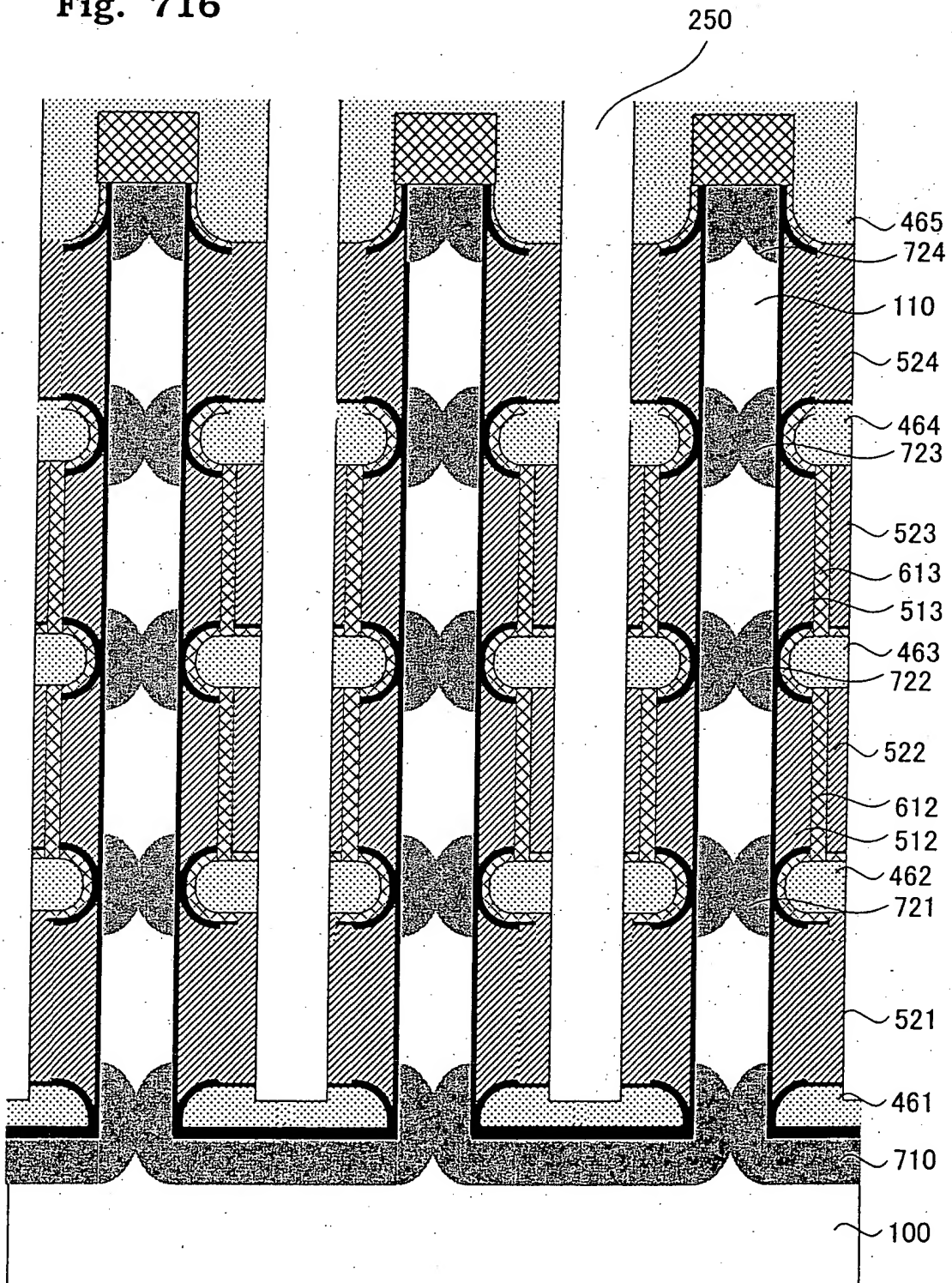


Fig. 717

250

100180-25652660

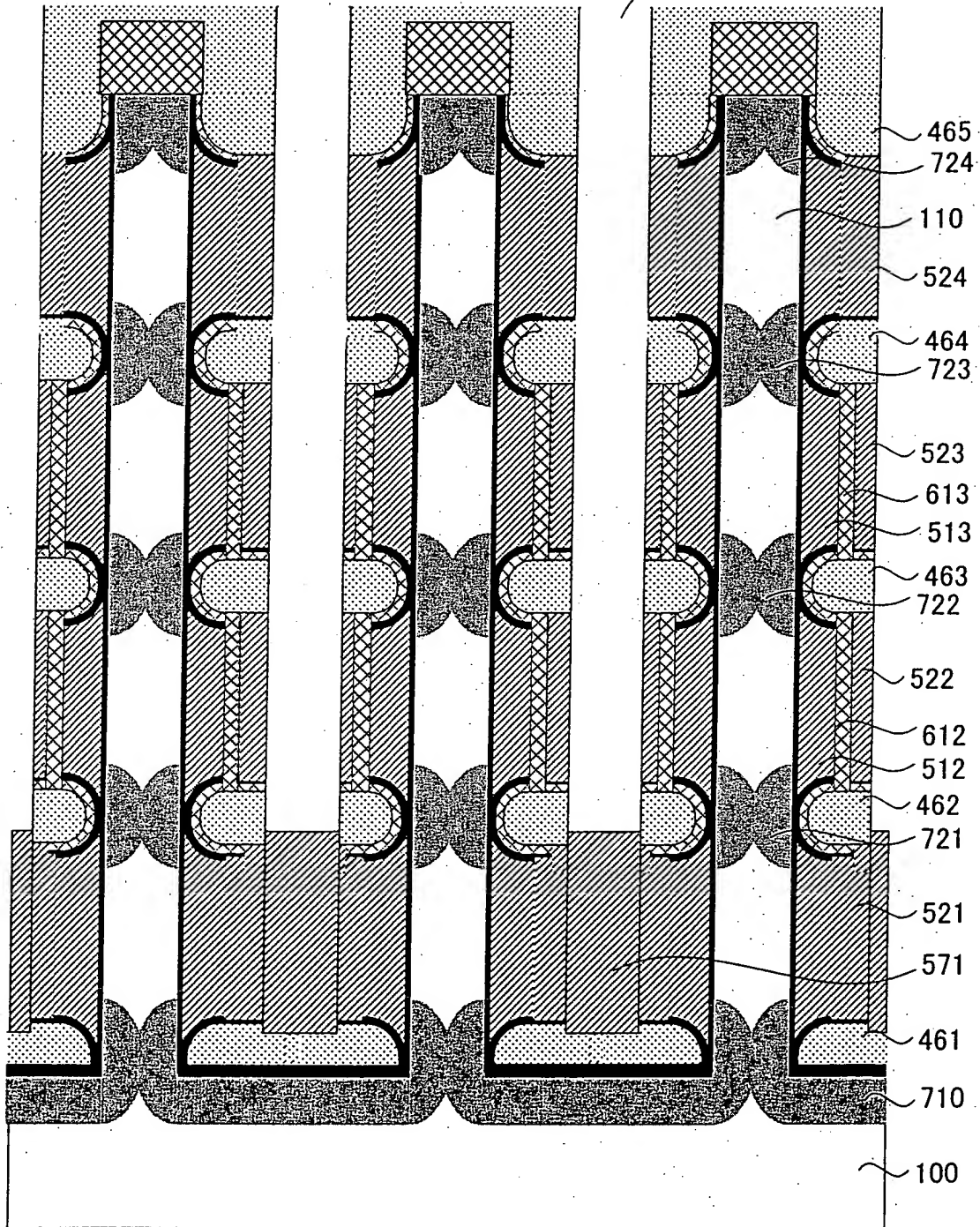
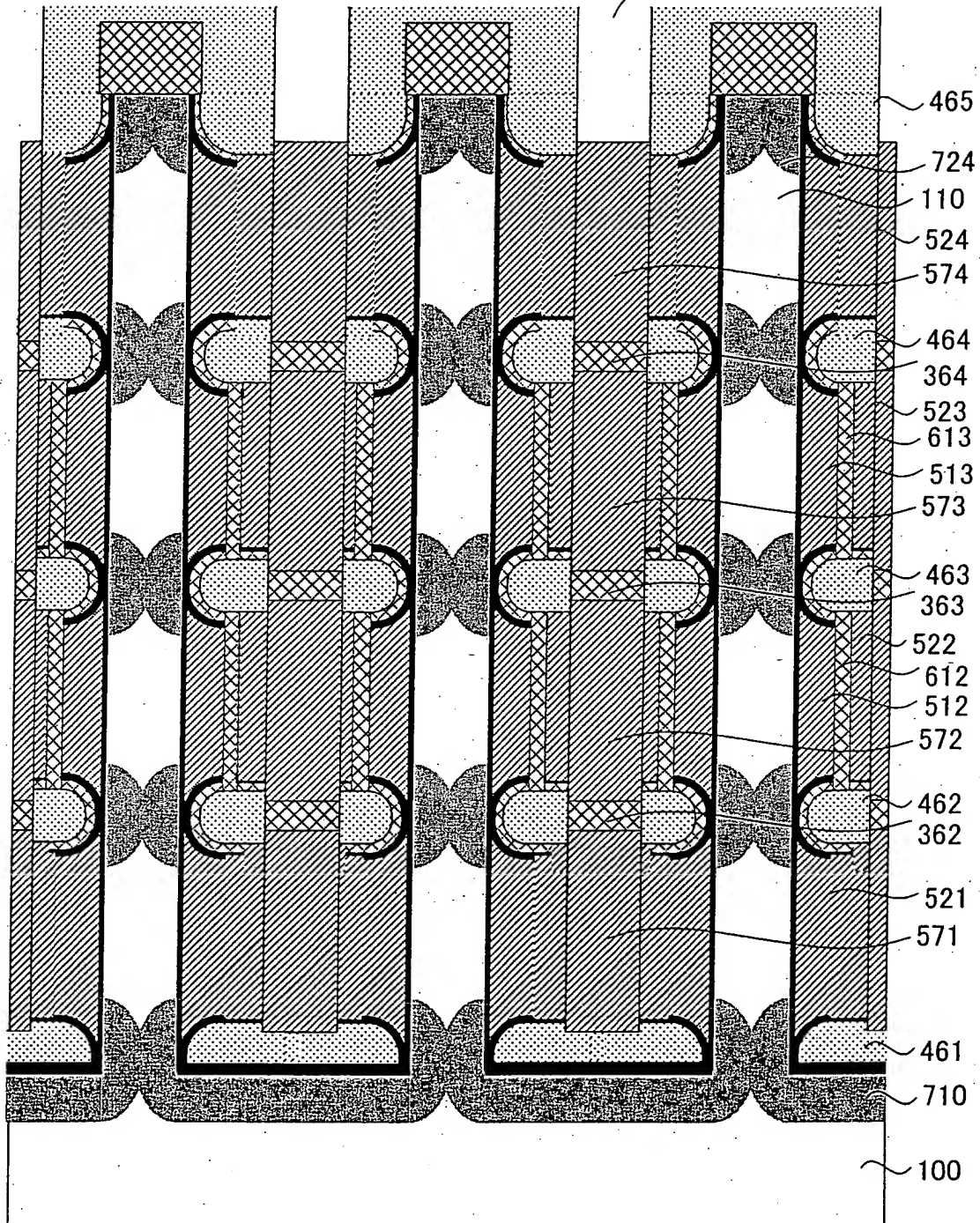


Fig. 718

250





**SECRET**

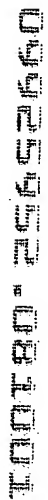


Fig. 720

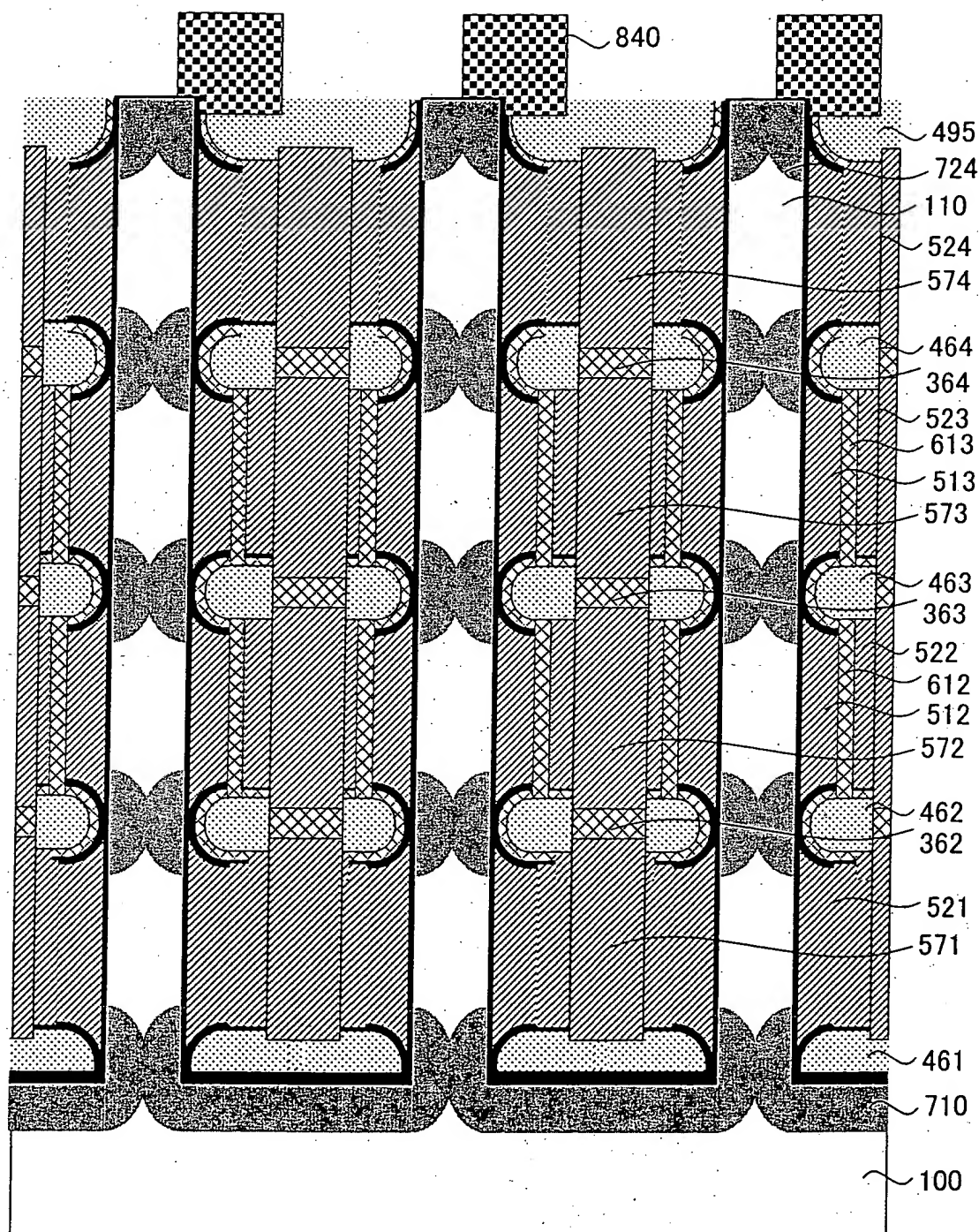
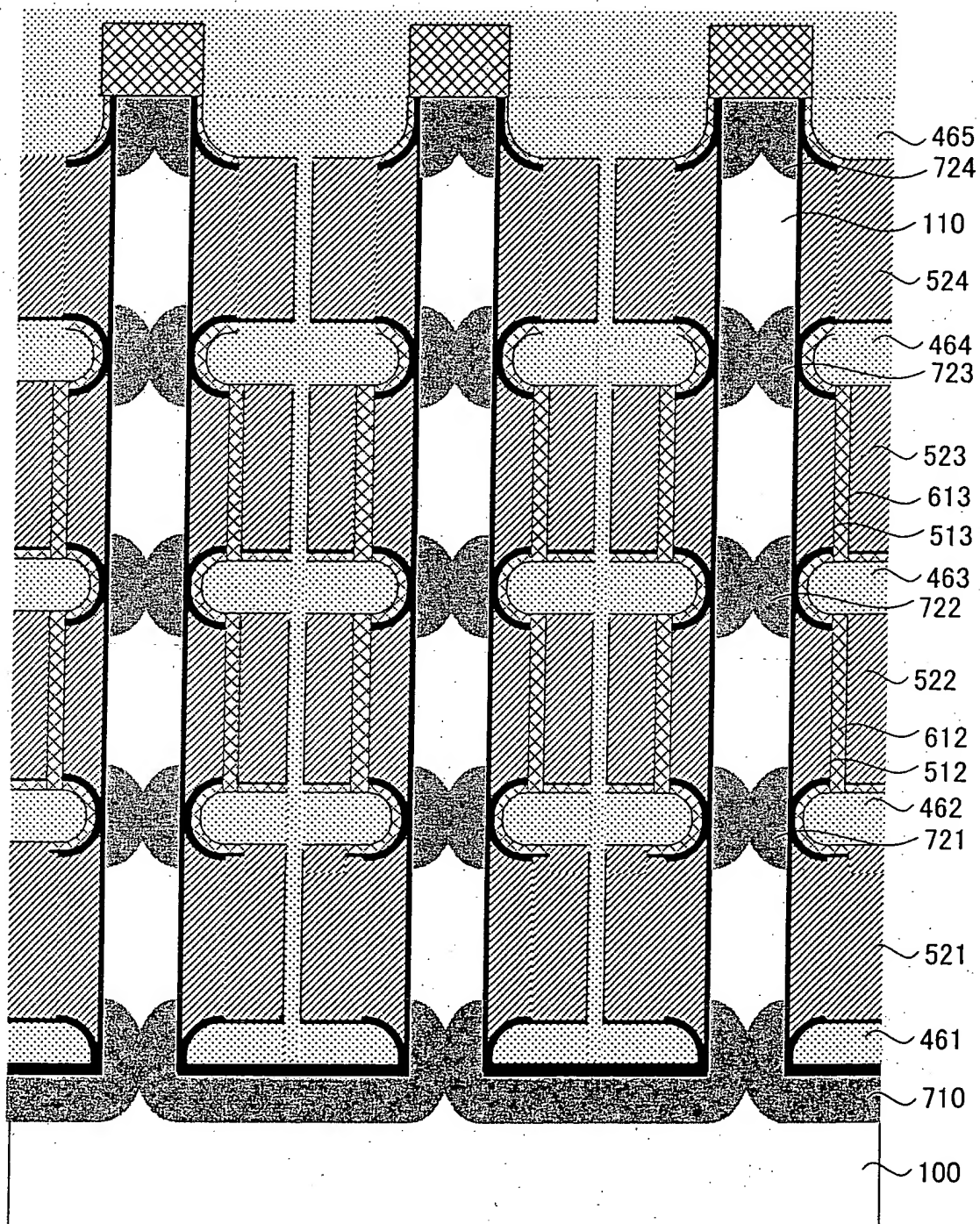


FIG. 720

Fig. 721



100180-25652660



**Fig. 722**

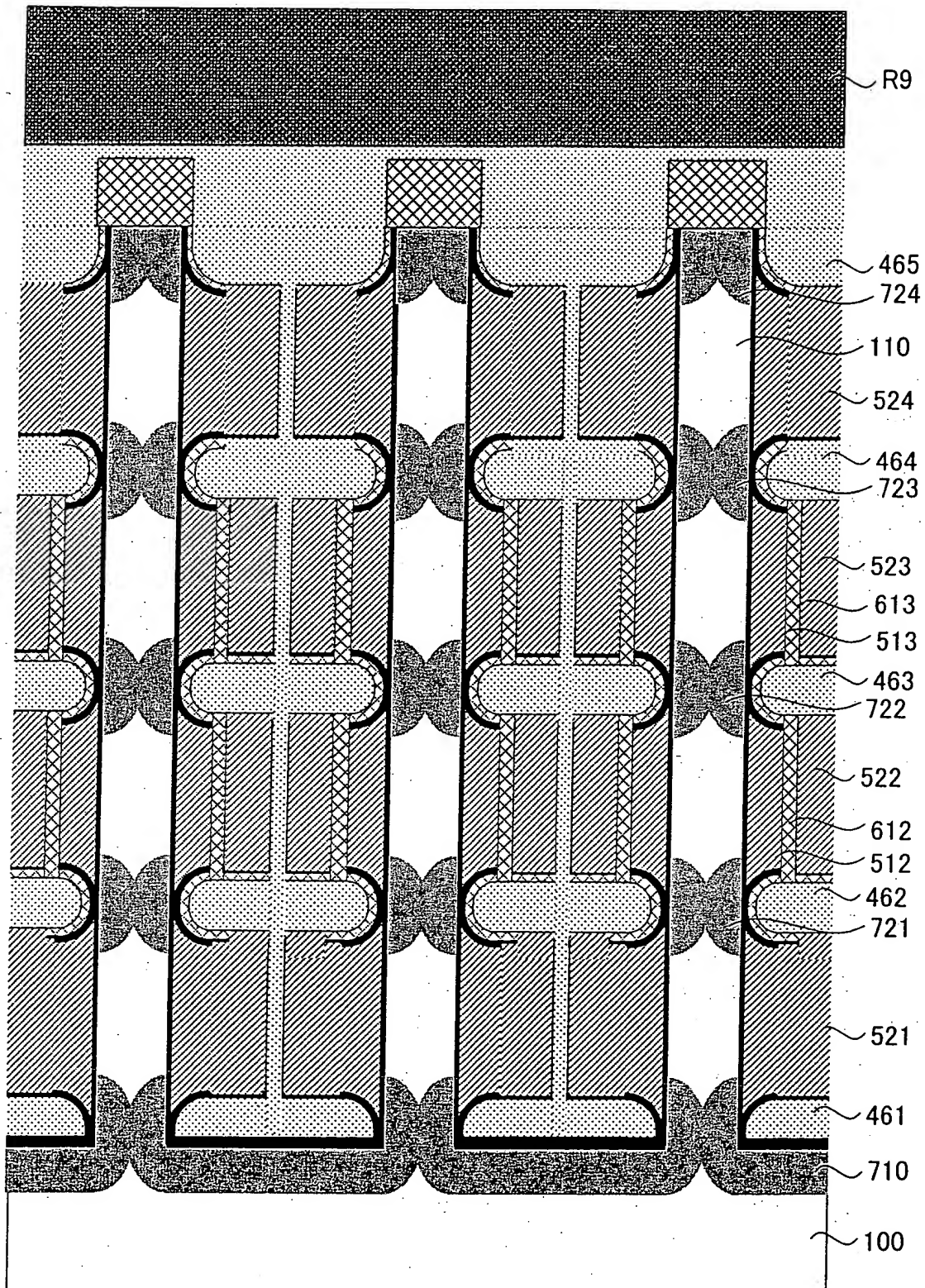
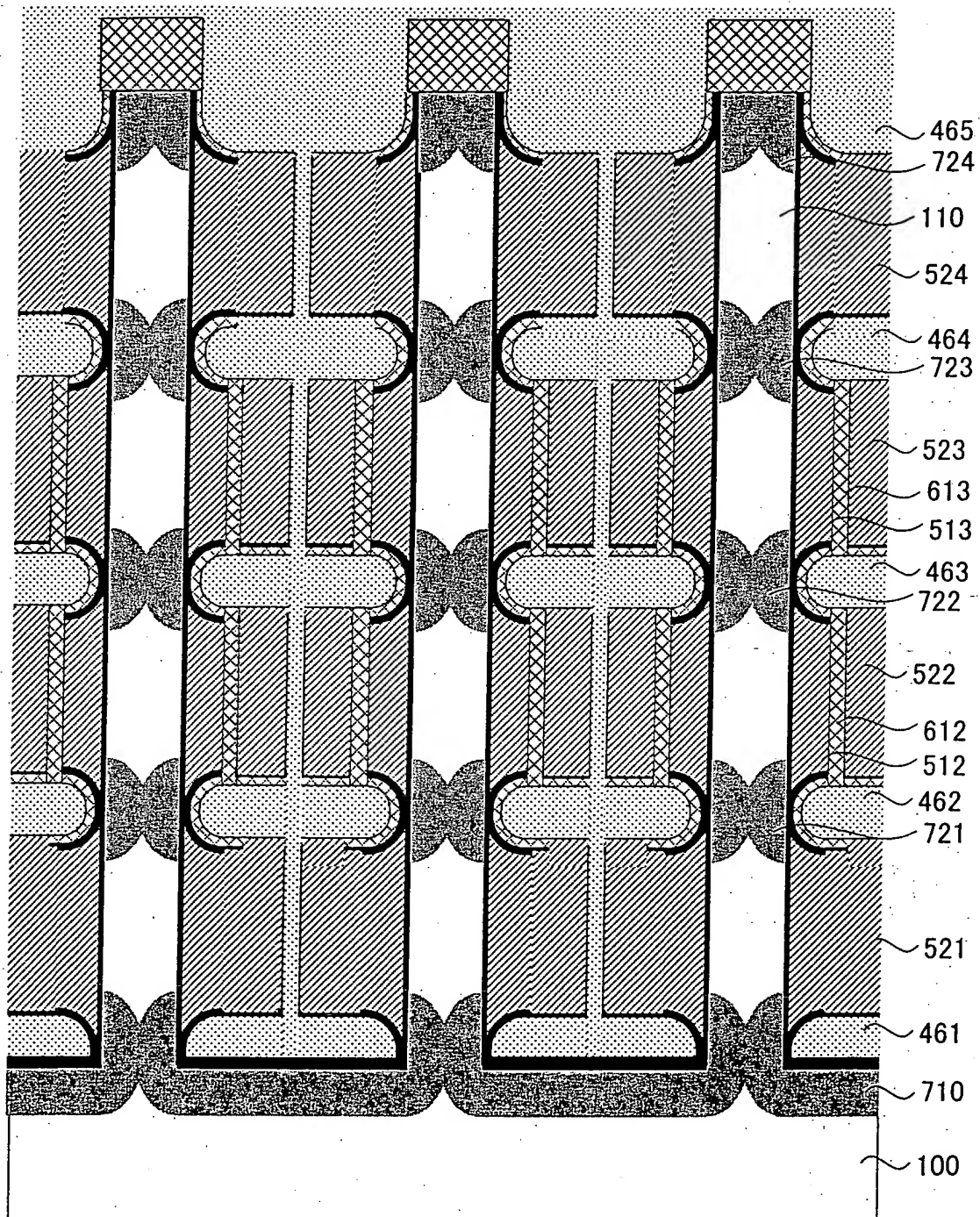


Fig. 723



100180-25652660

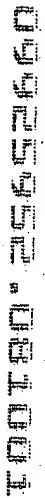
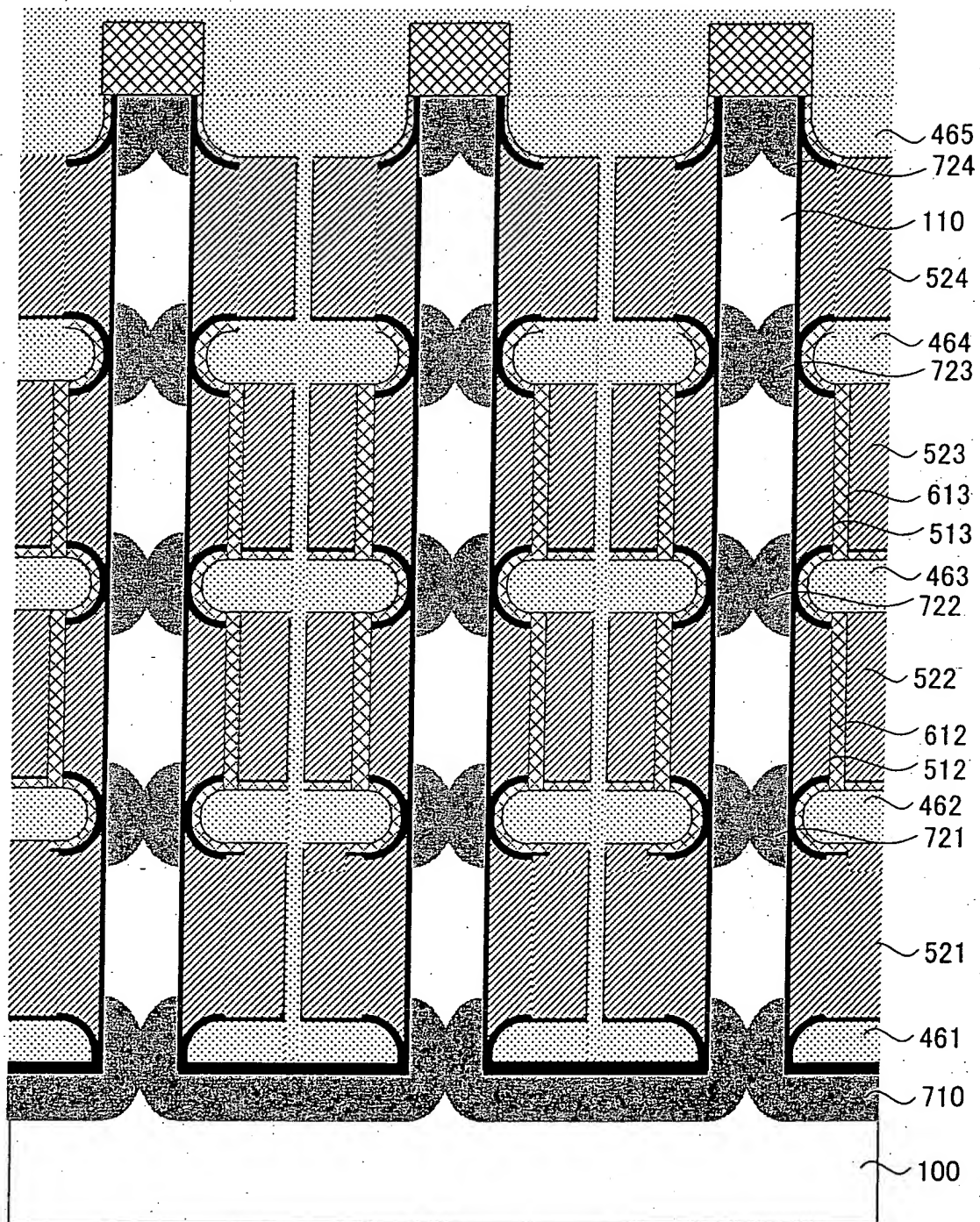
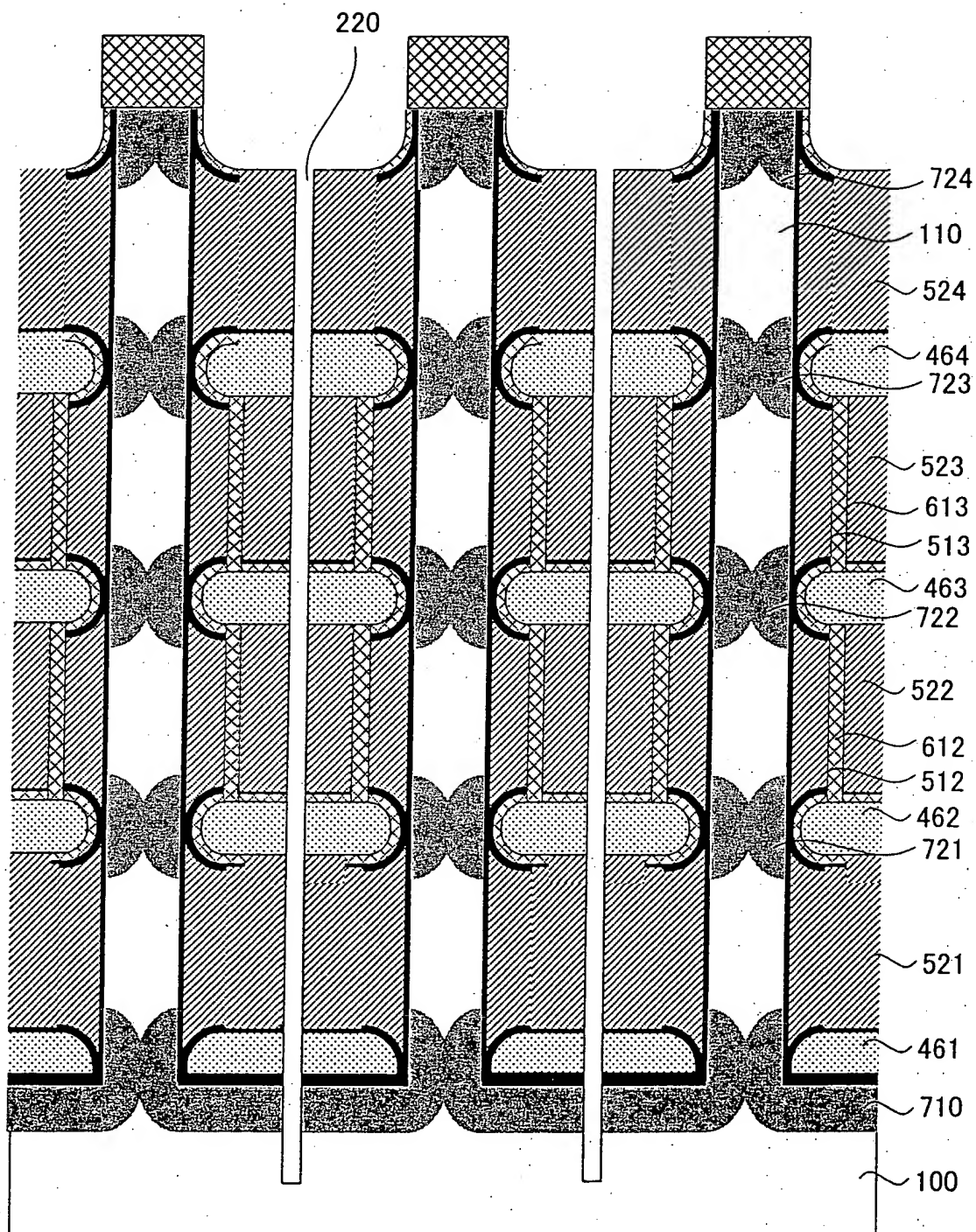
[illegible]

Fig. 725



100180-25652660

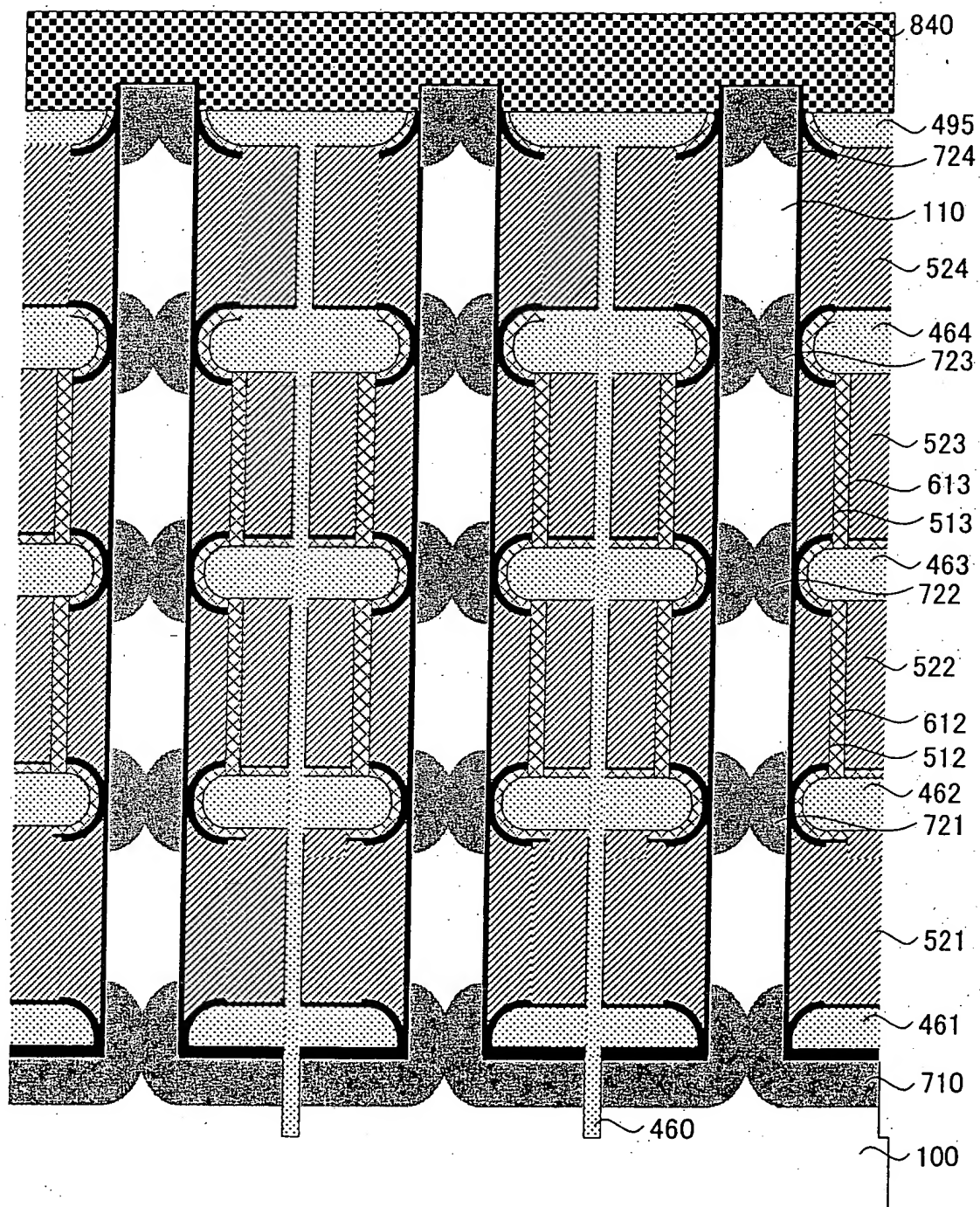
Fig. 726



100180-25652660



Fig. 727



0925955.081001

Fig. 728

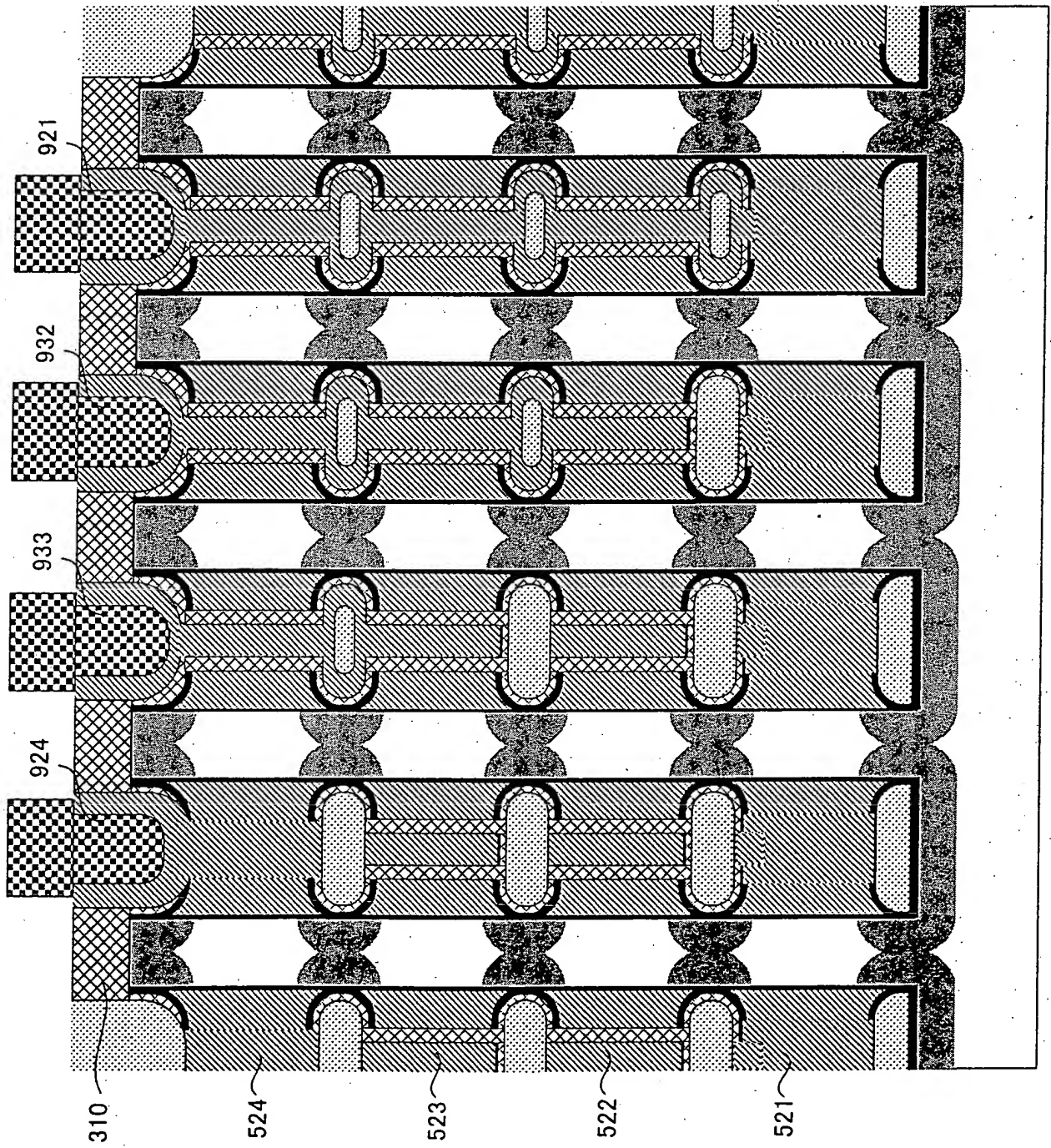


Fig. 729

100180-25652660

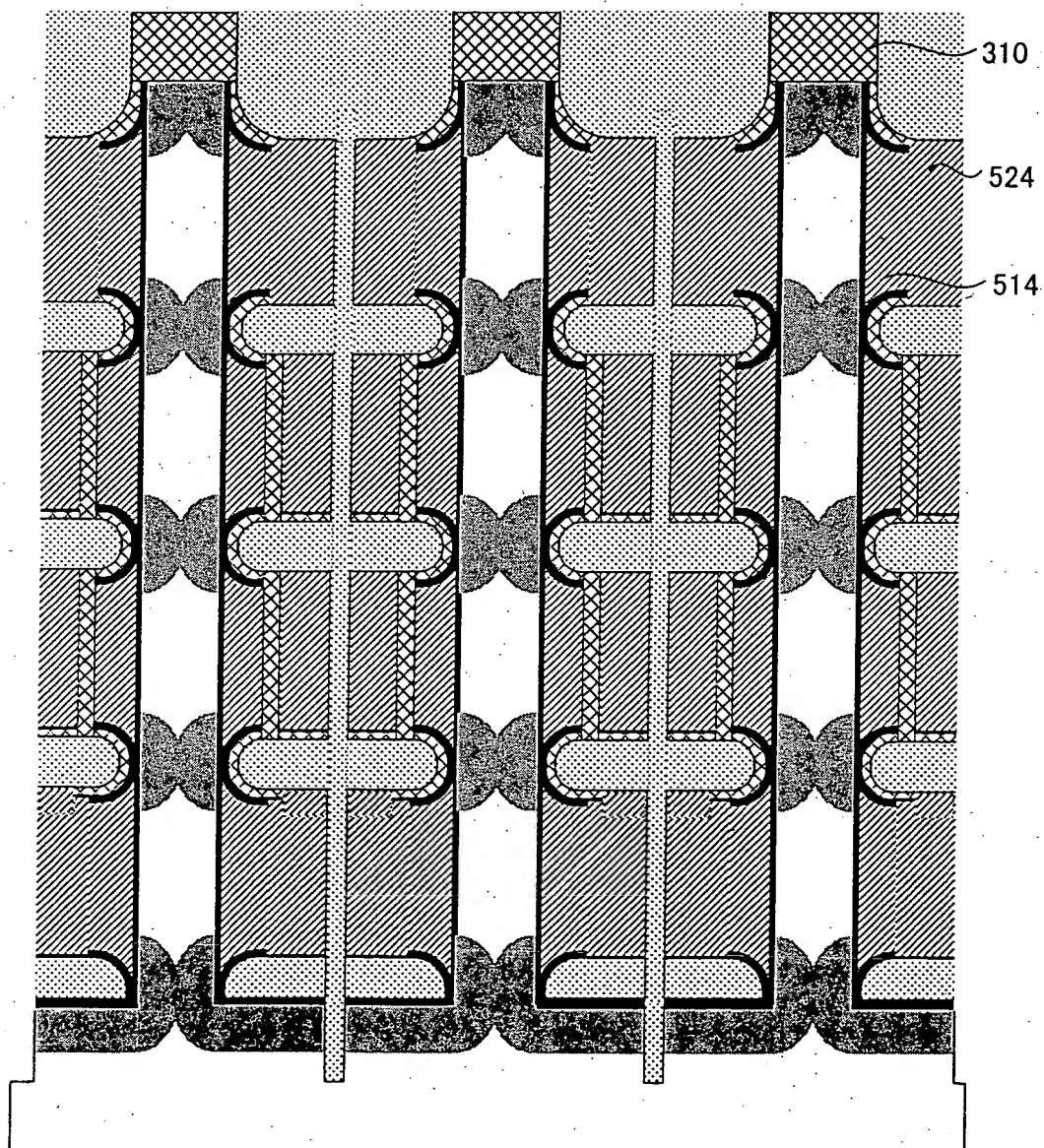
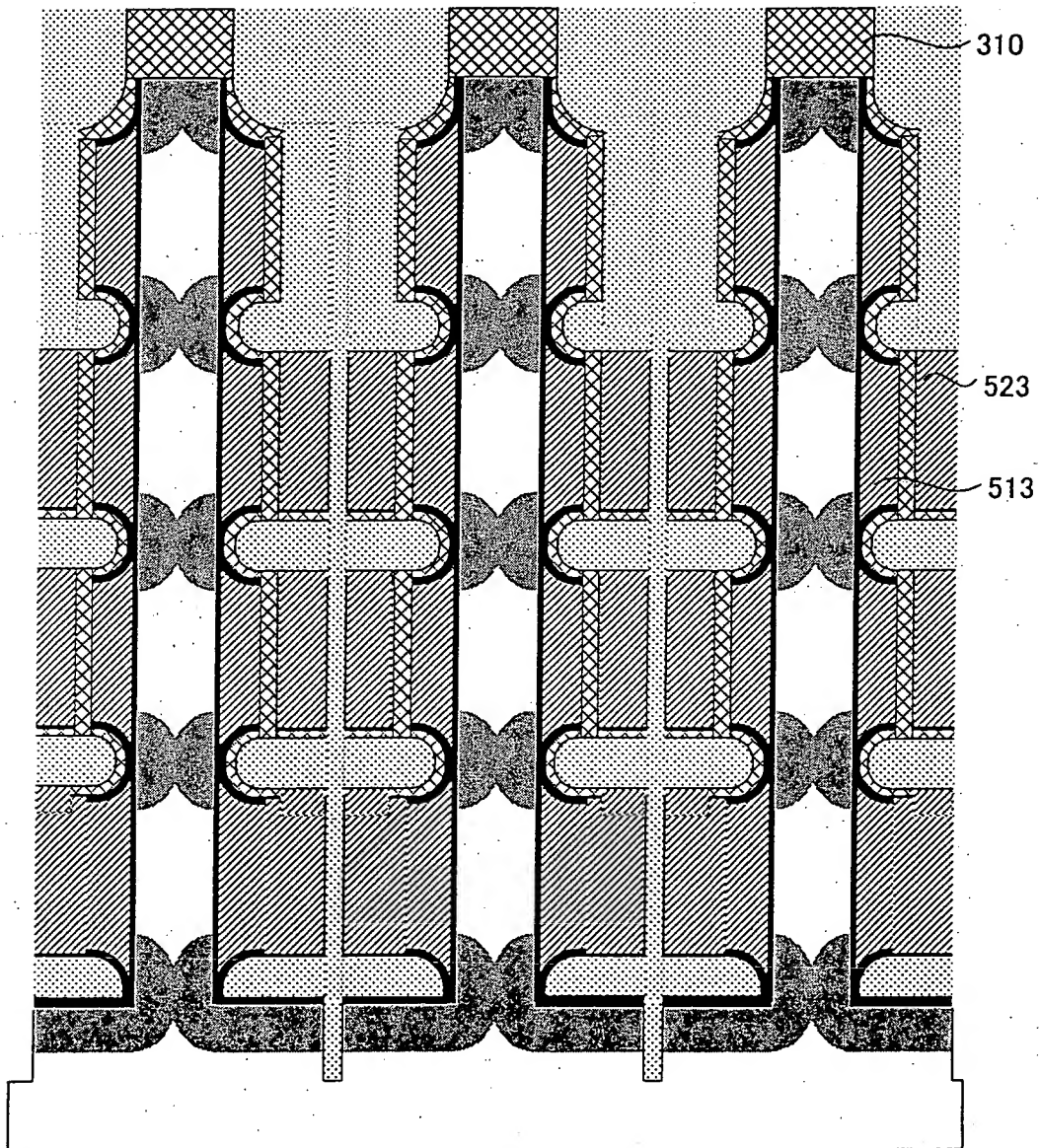


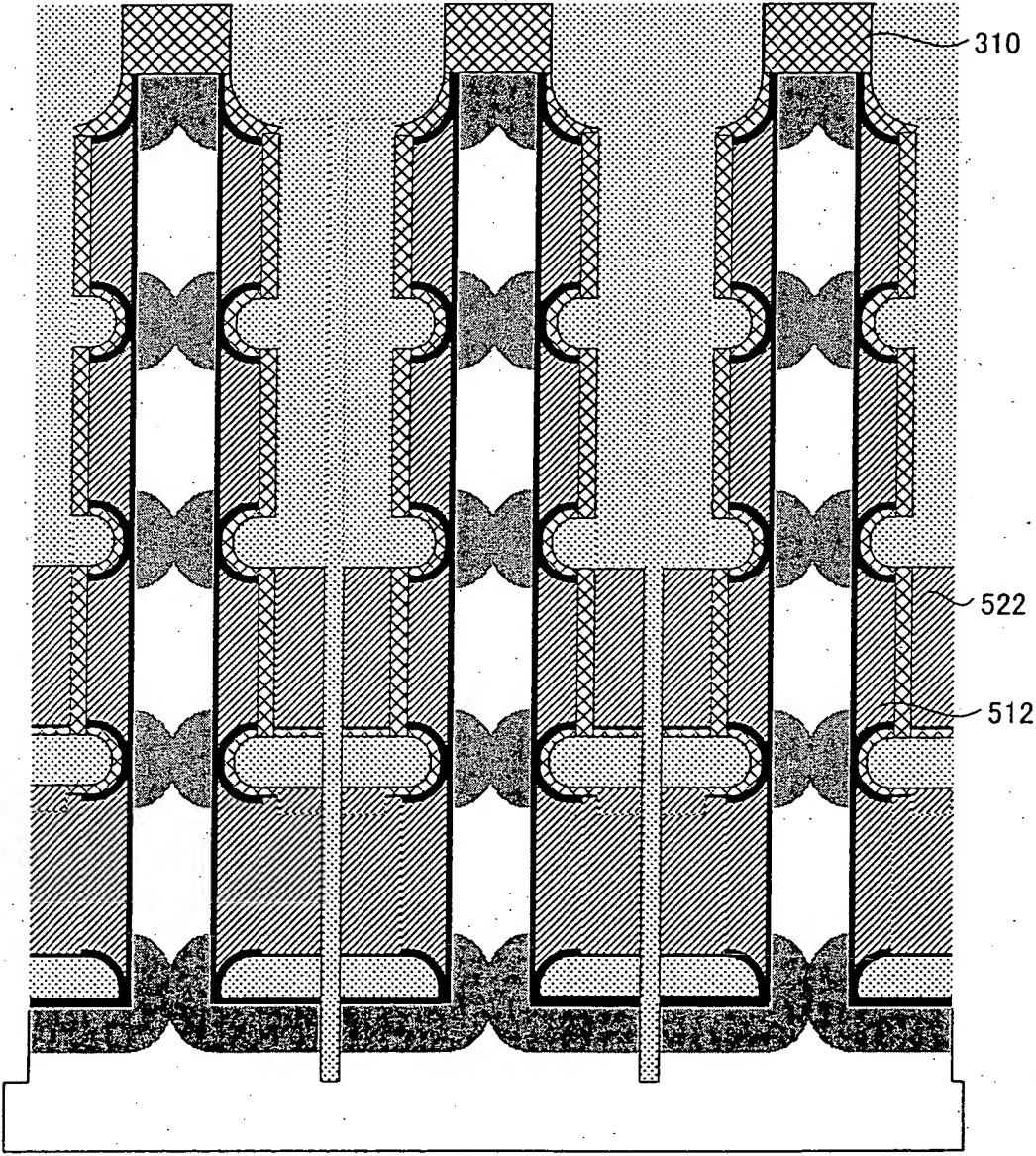


Fig. 730



100180-25652660

Fig. 731



100T80" 25652660

Fig. 732

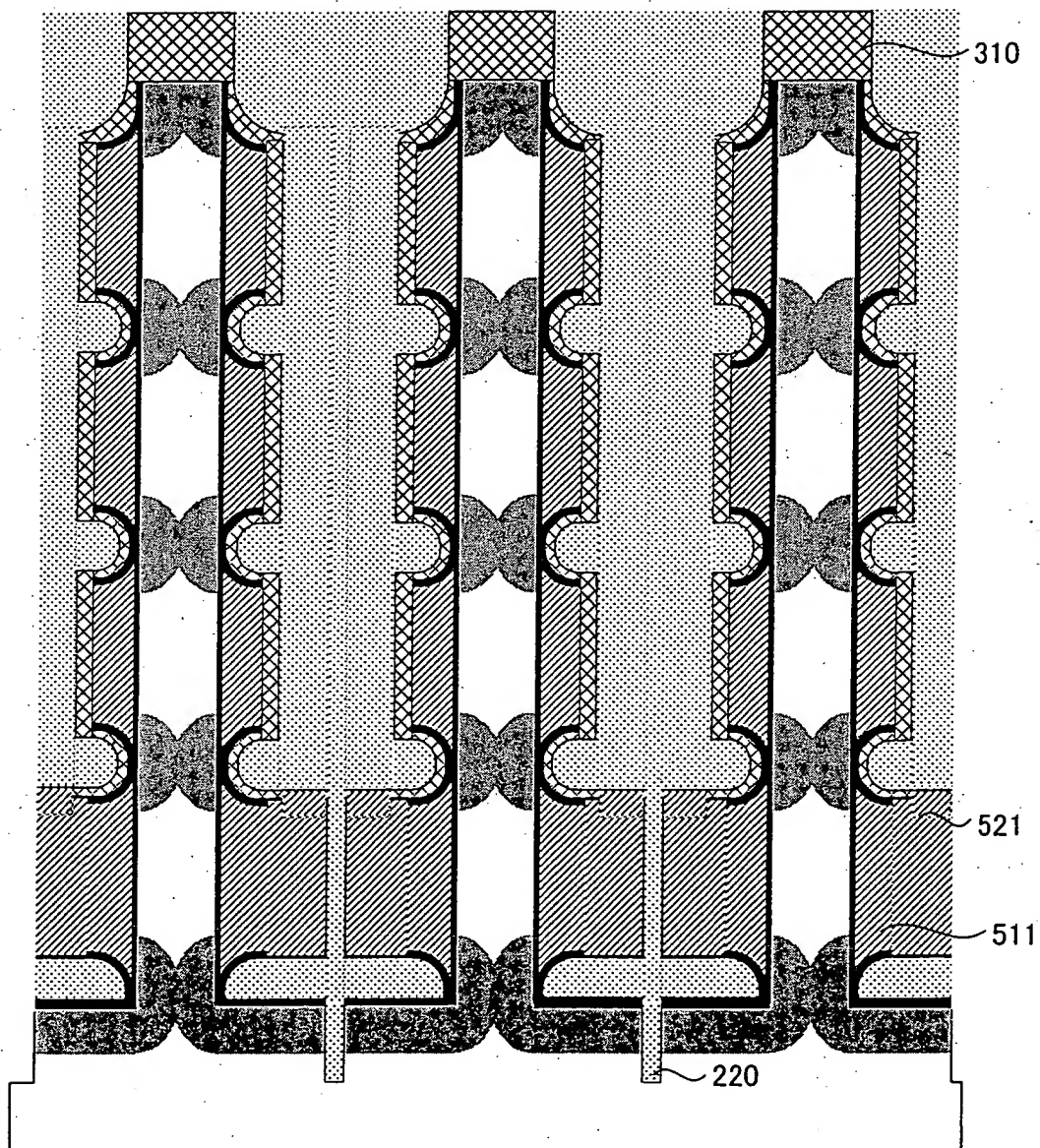
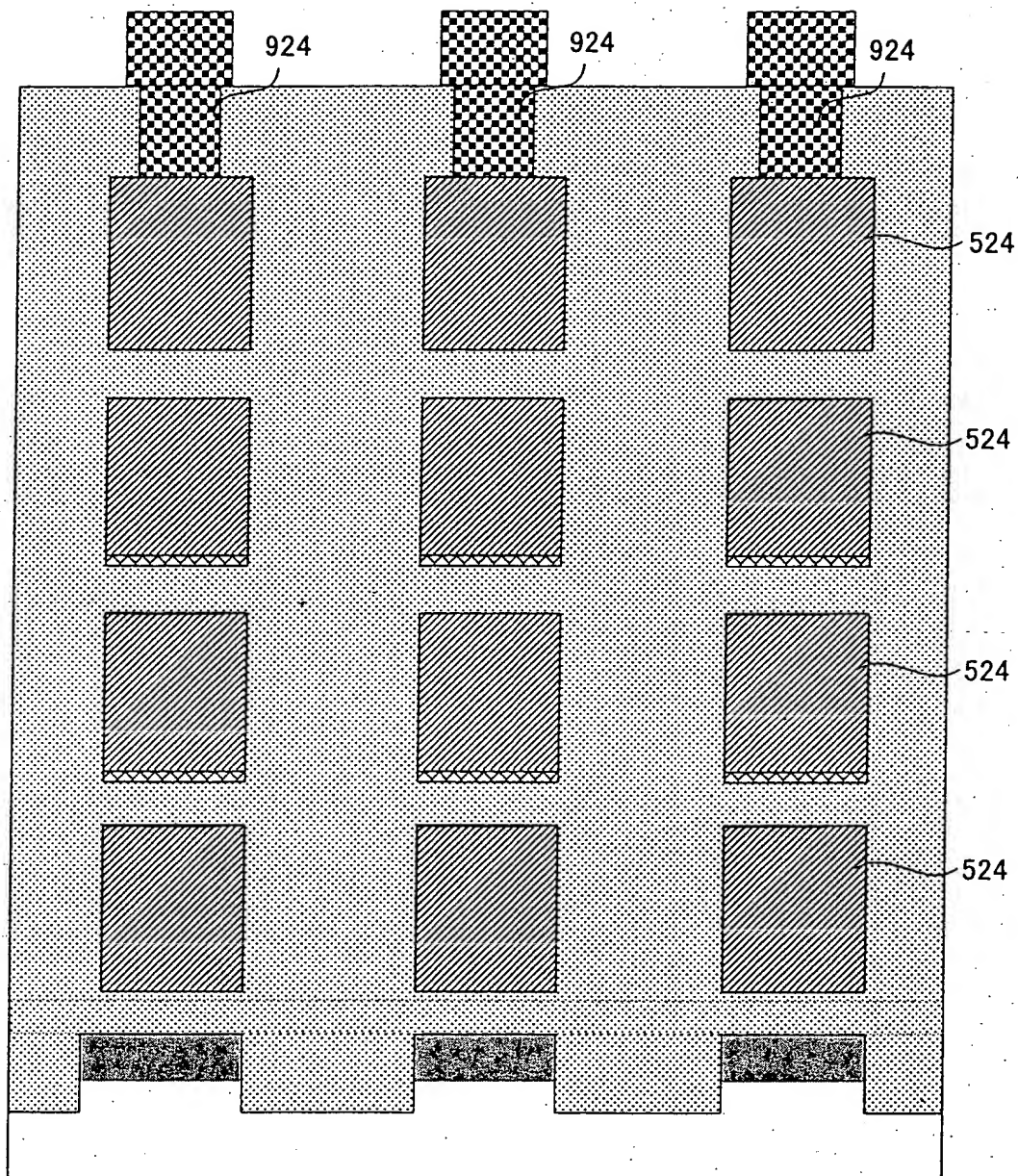


FIG. 732

Fig. 733



100180-25652660

Fig. 734

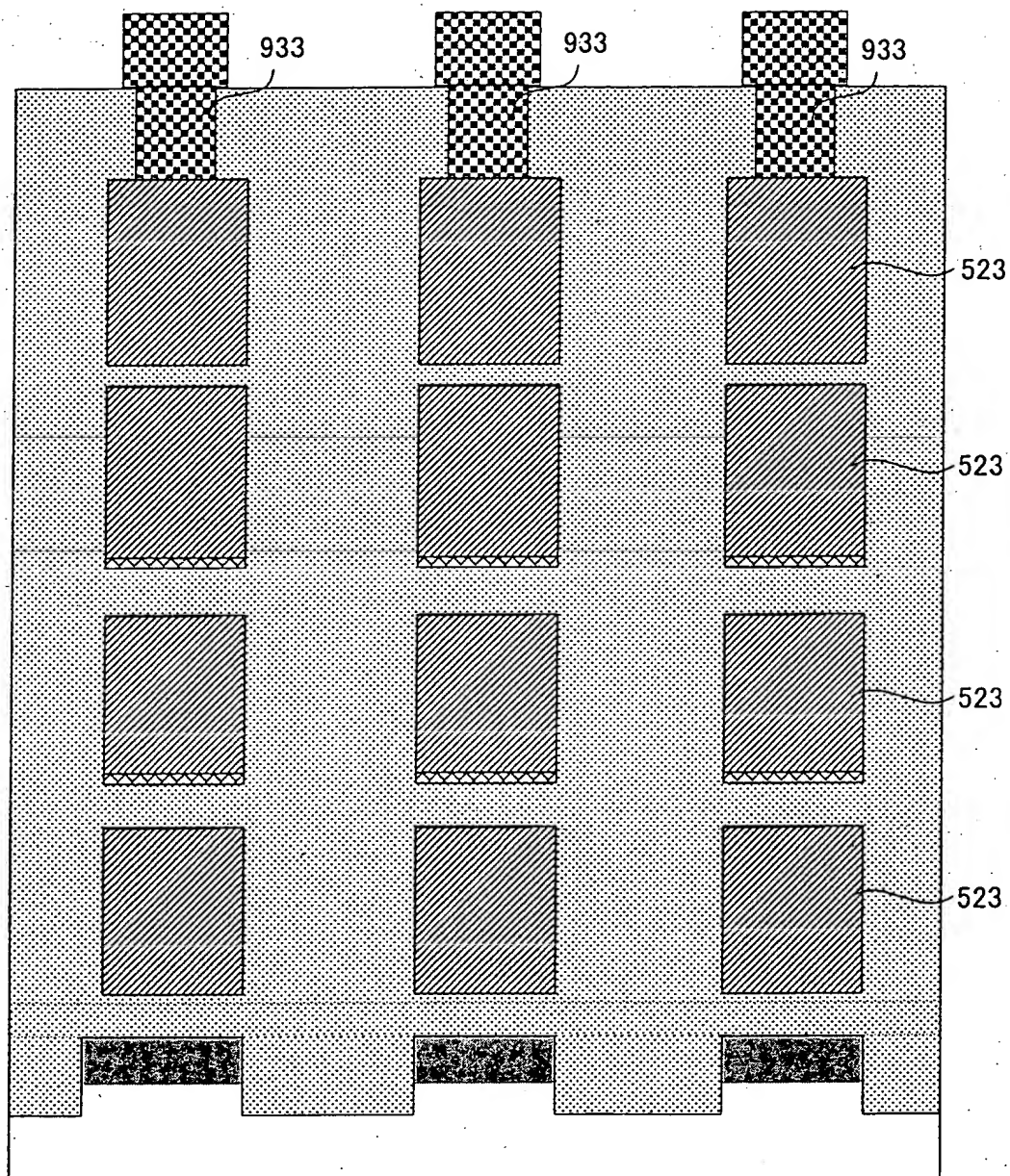
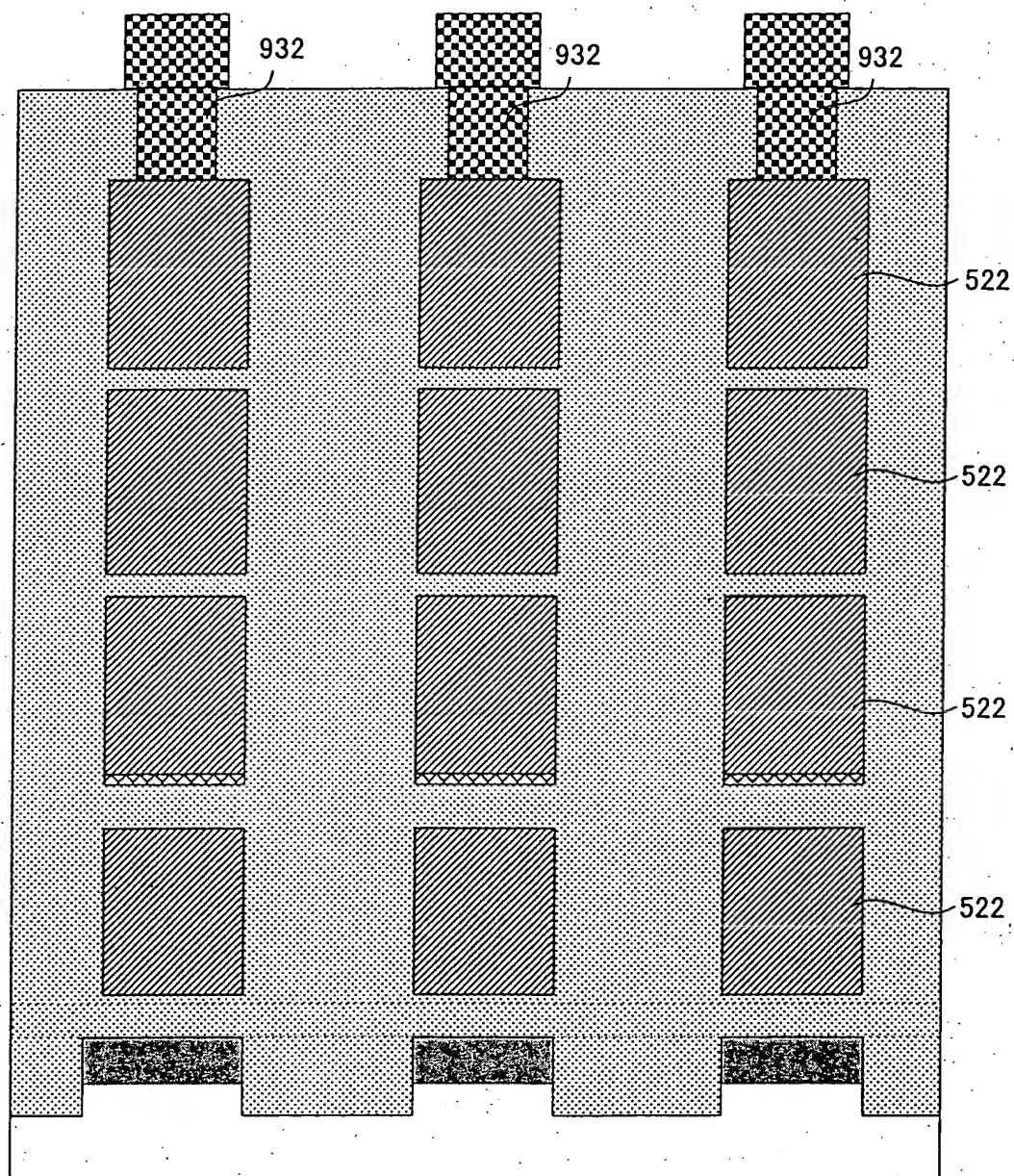


FIG. 734

Fig. 735



700180 25652660



Fig. 736

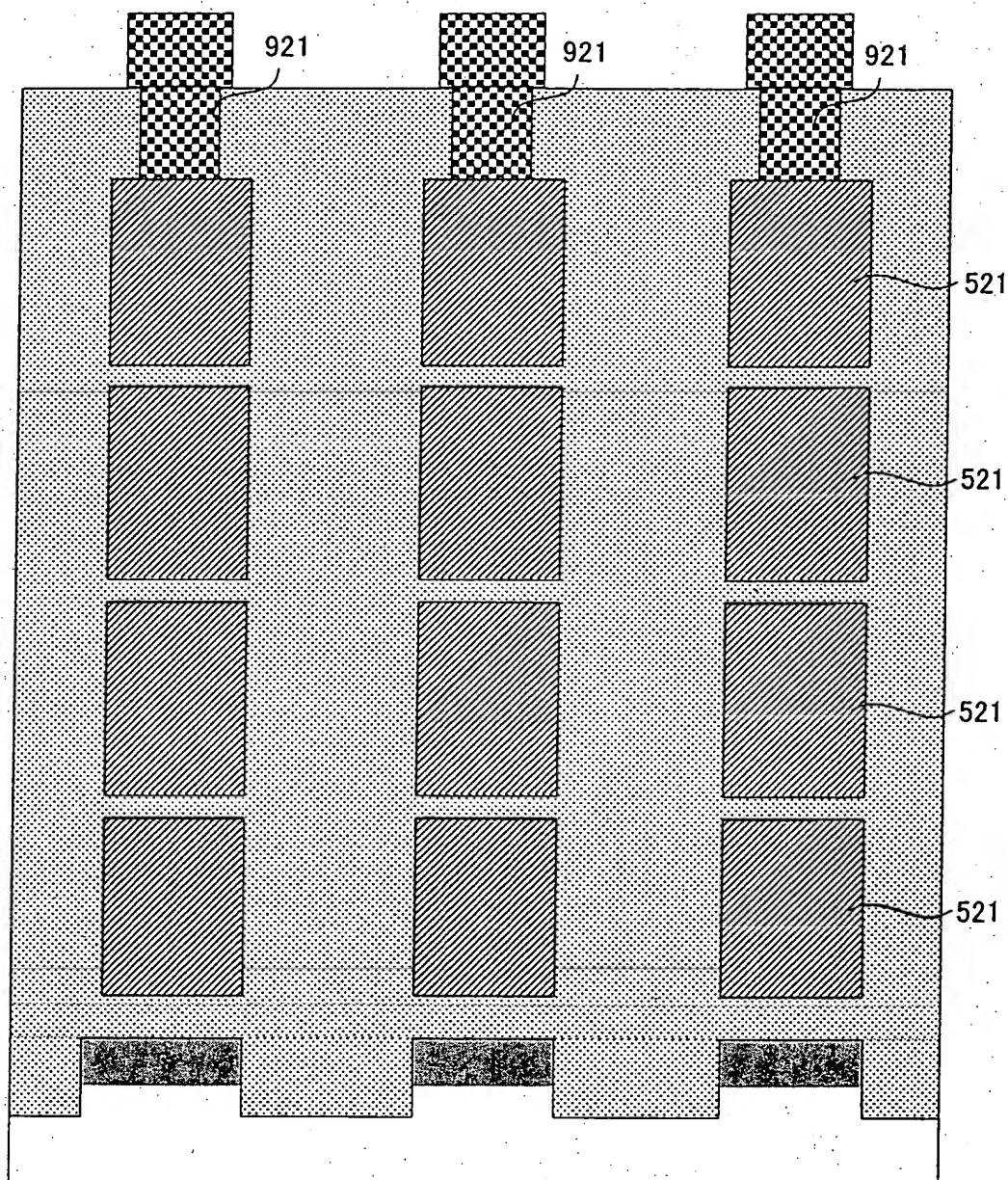


Fig. 737

100180-25652660

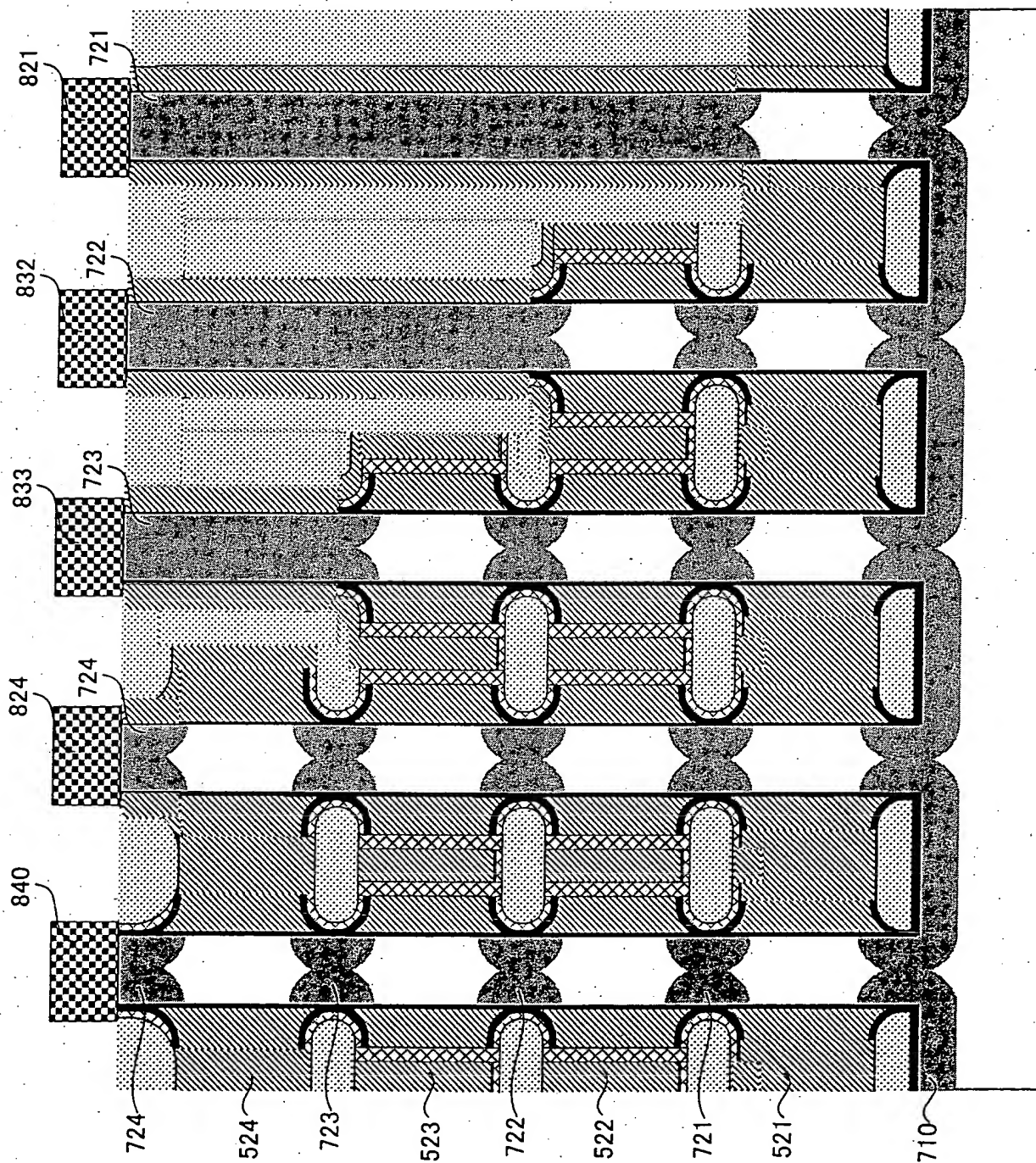
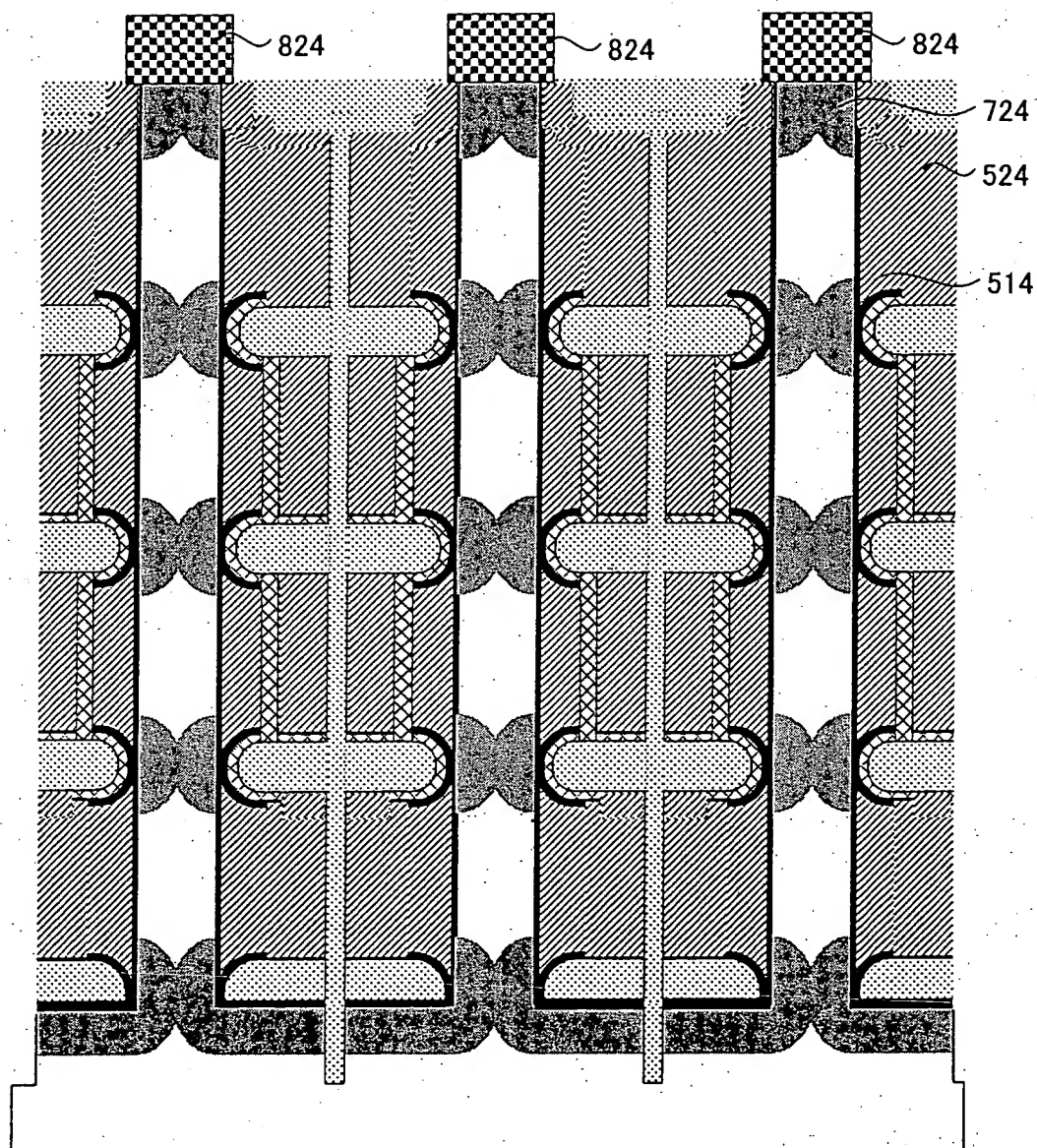


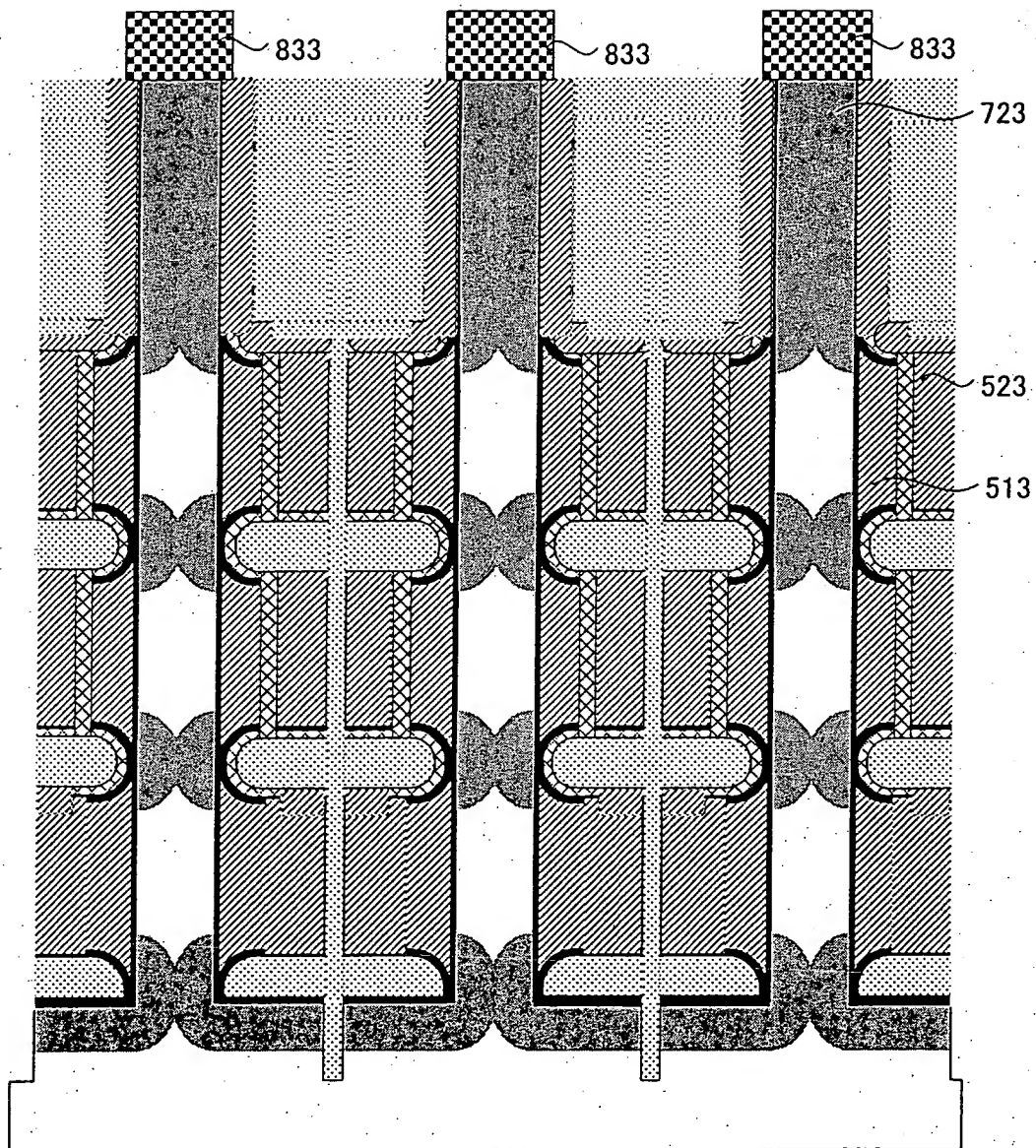


Fig. 738



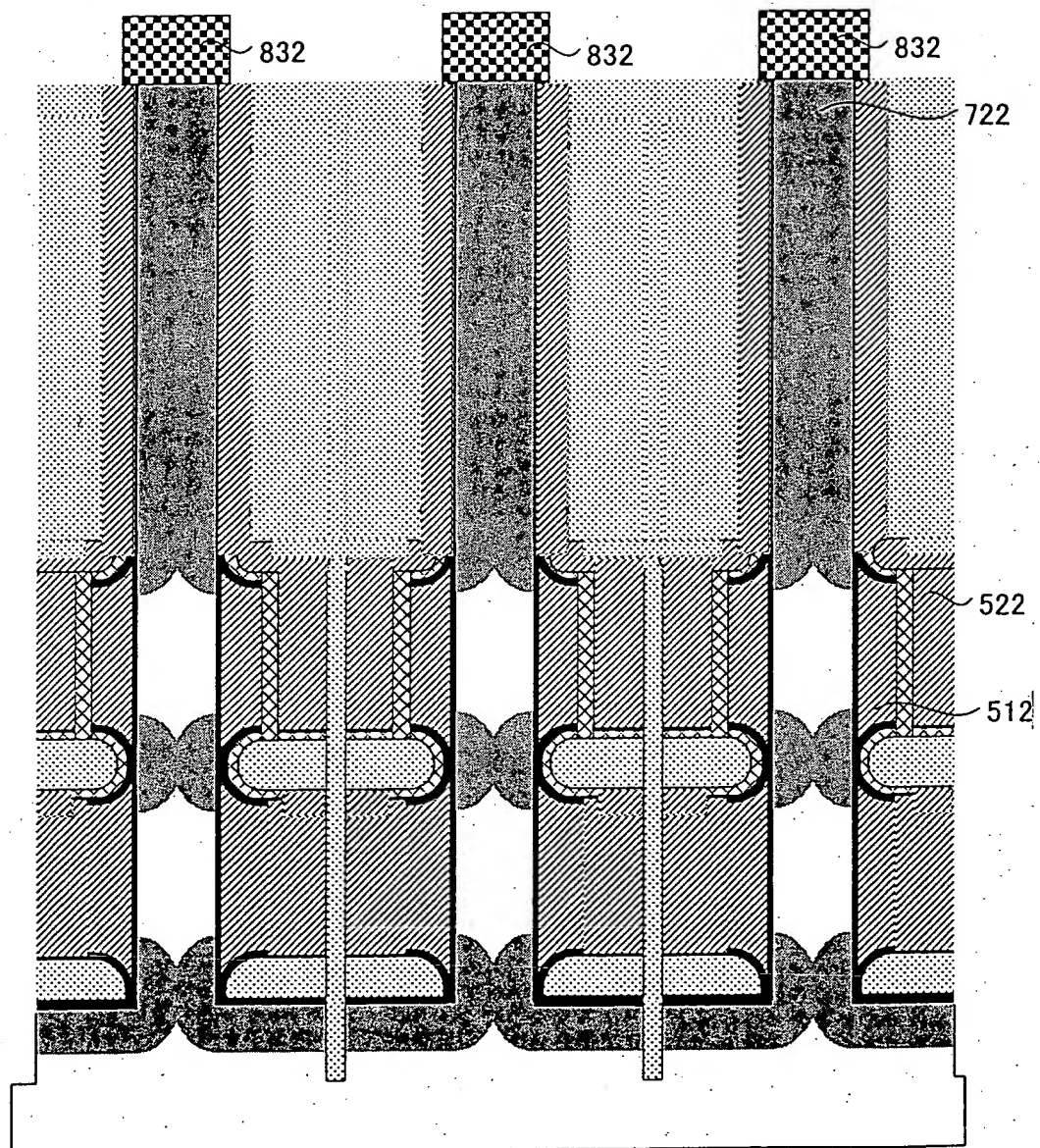
100180-25652660

Fig. 739



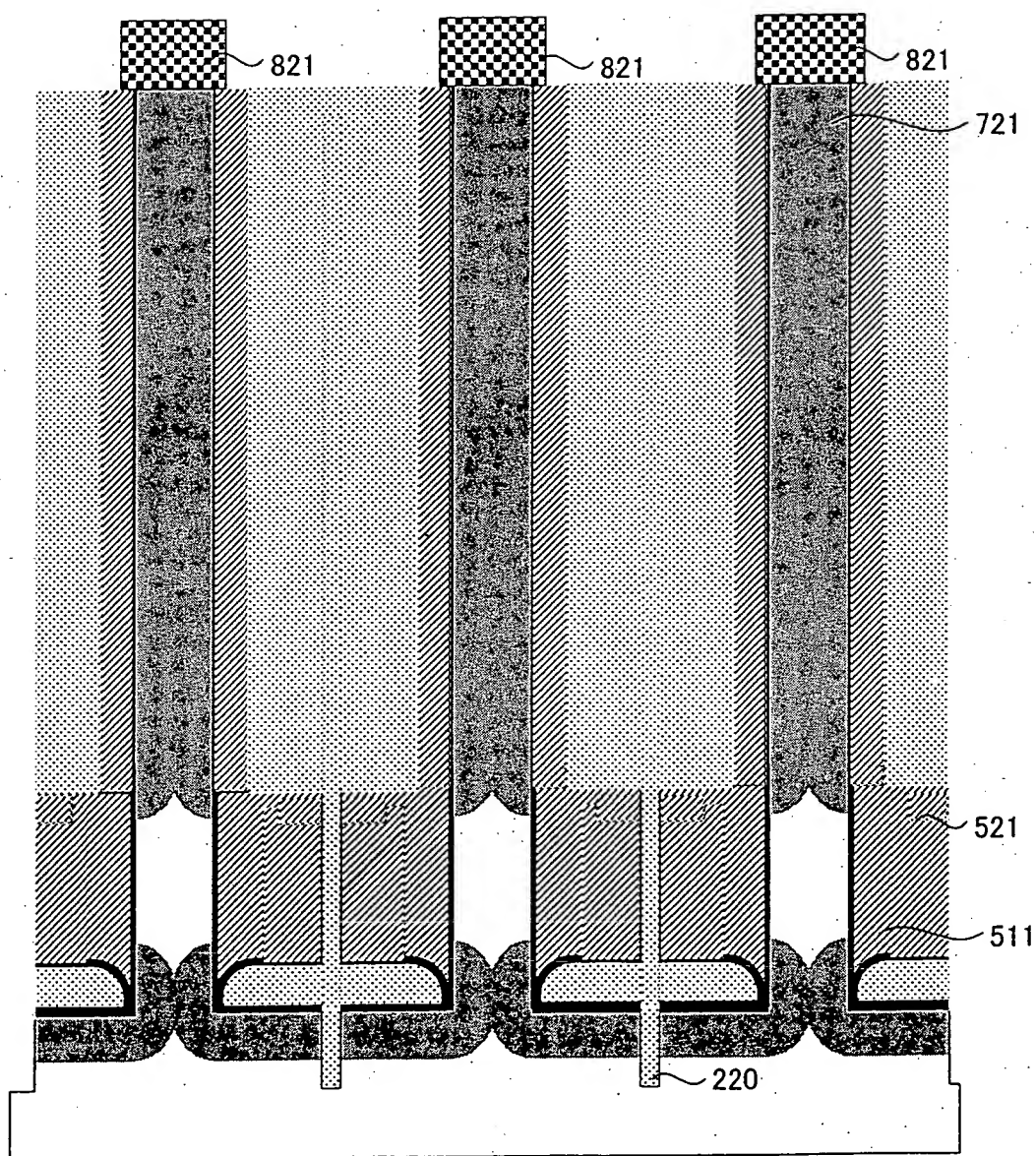
100180-25652660

Fig. 740



09925955-081001

Fig. 741



100180-25652660

Fig. 742

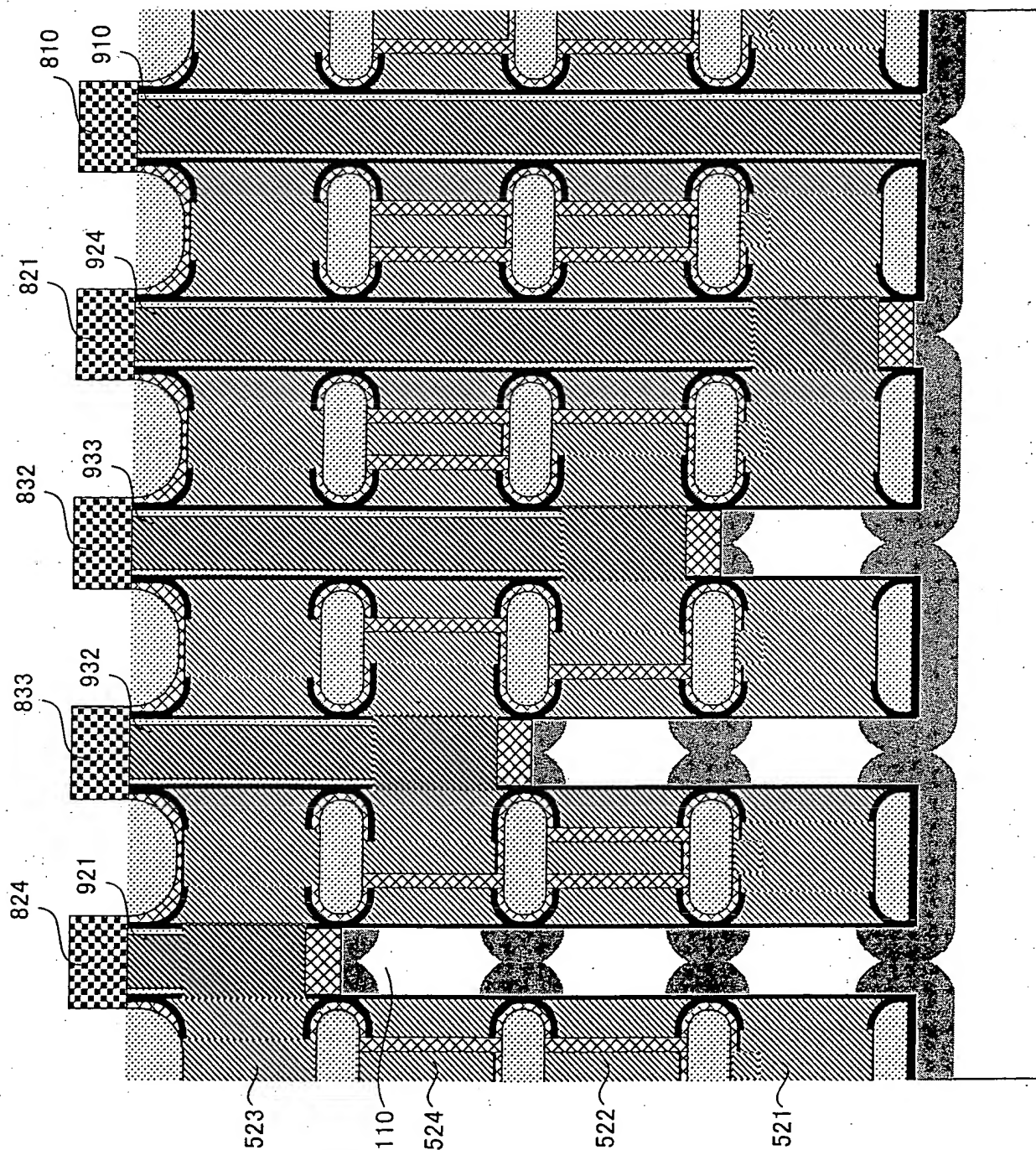
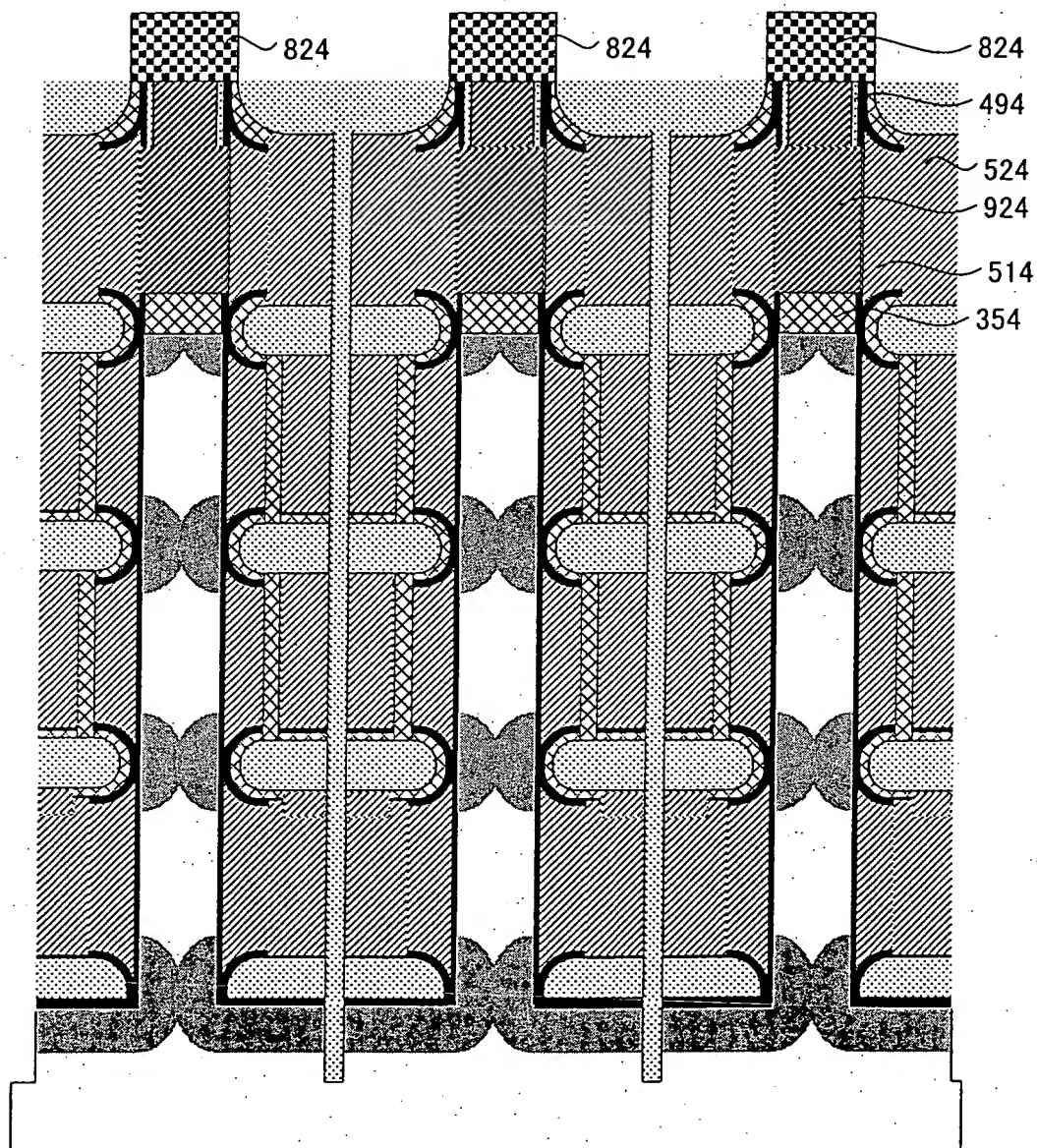




Fig. 743



100180-25652660

Fig. 744

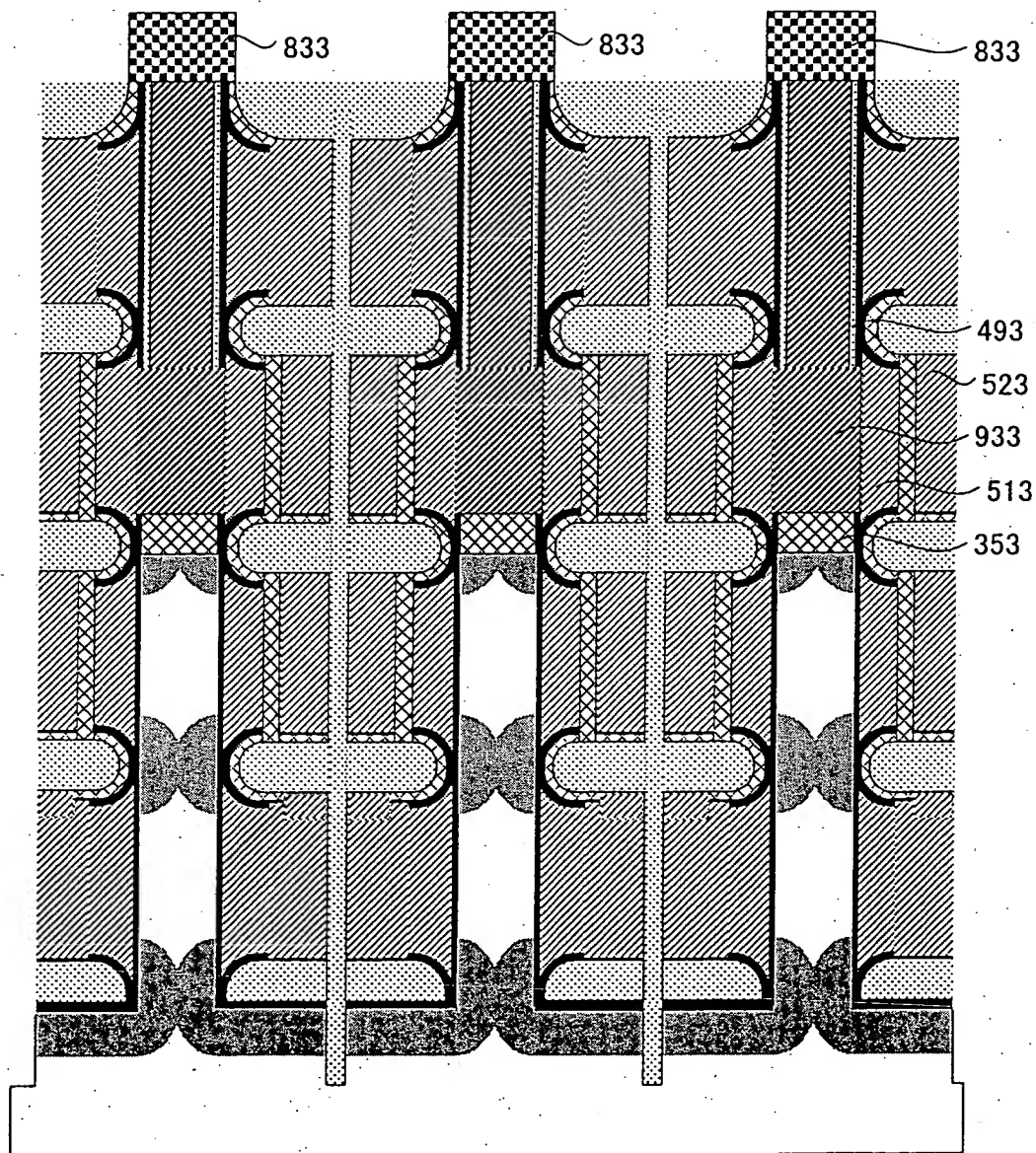


FIG. 744

Fig. 745

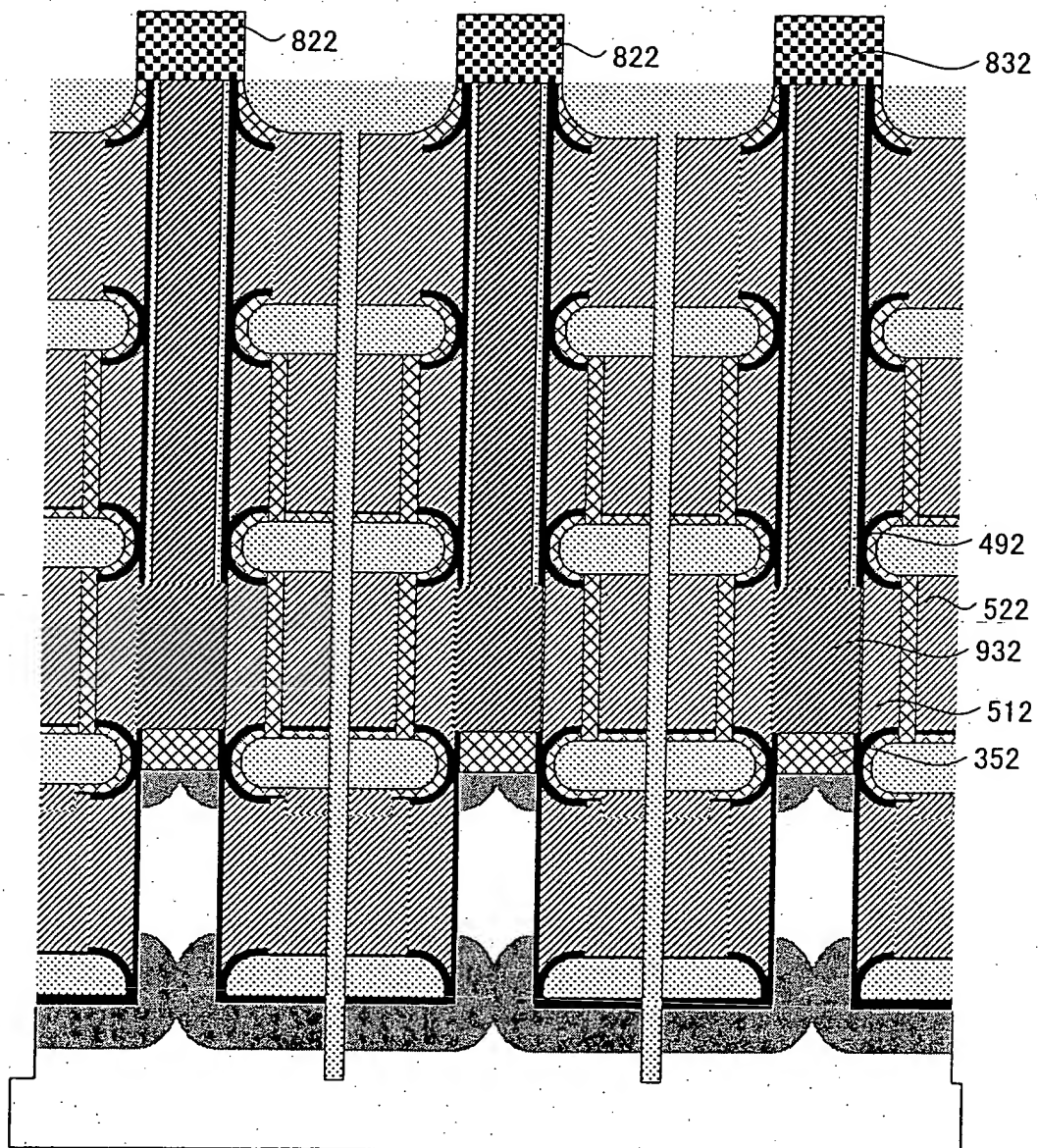
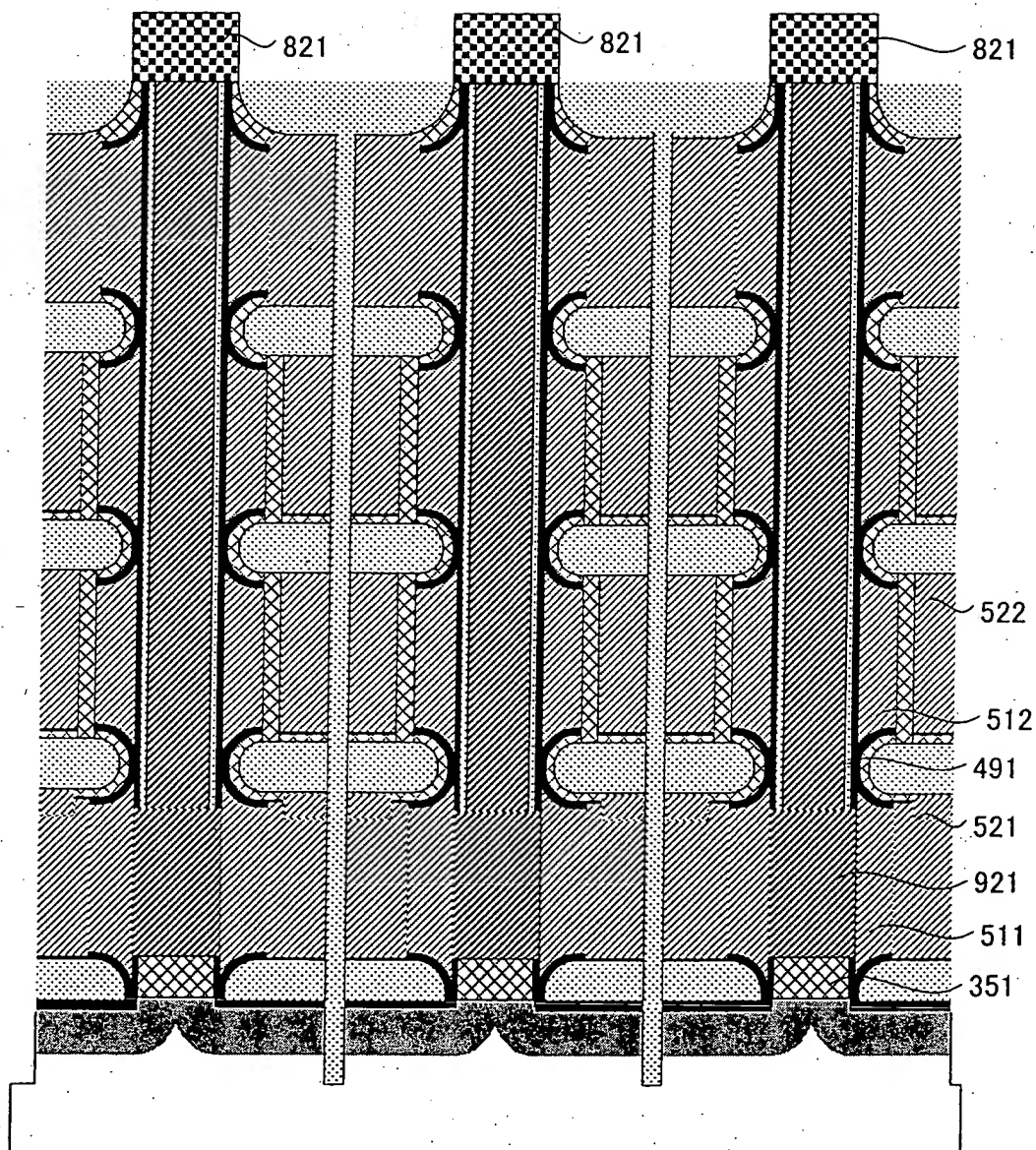


FIG. 745



Fig. 746



100180\* 25652660

Fig. 747

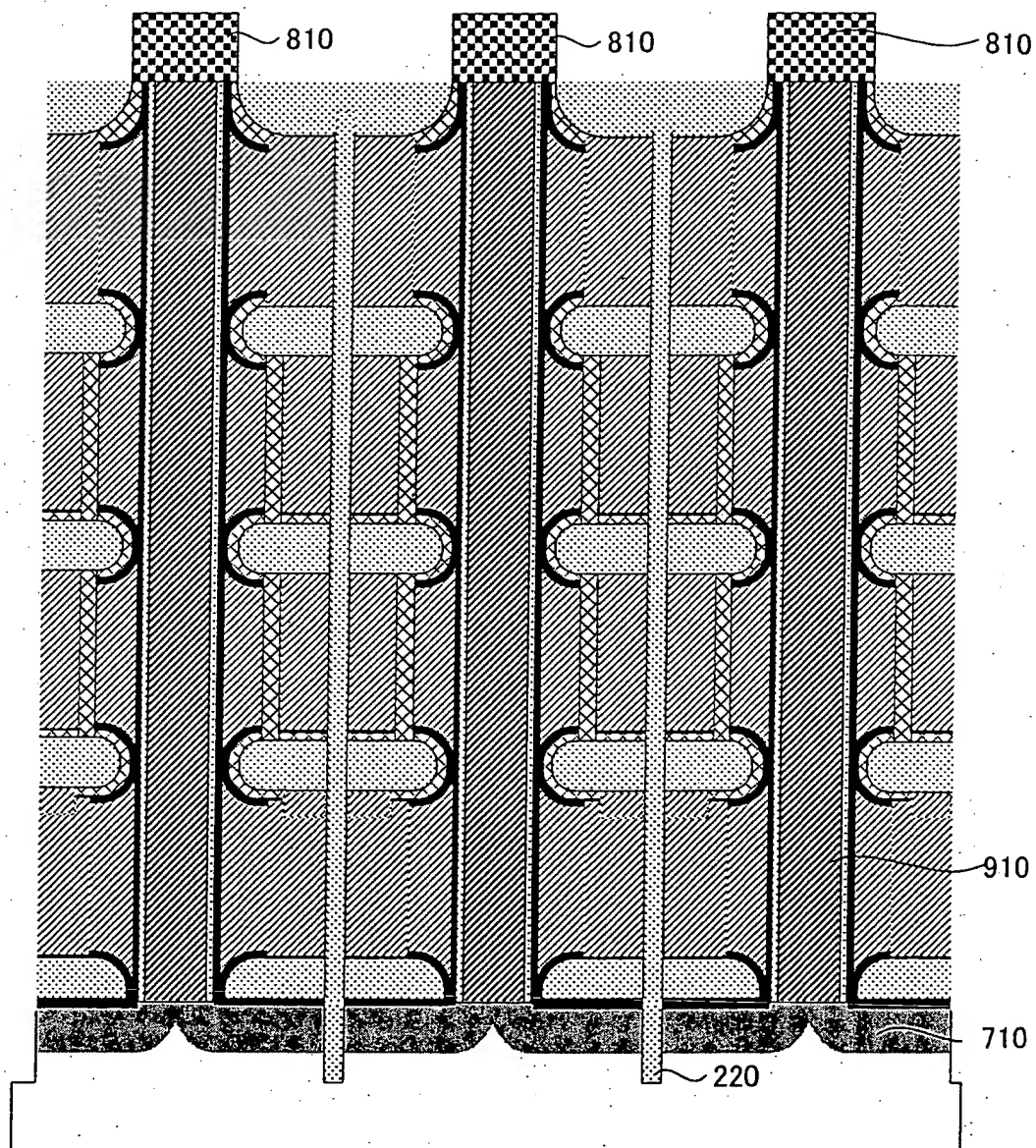
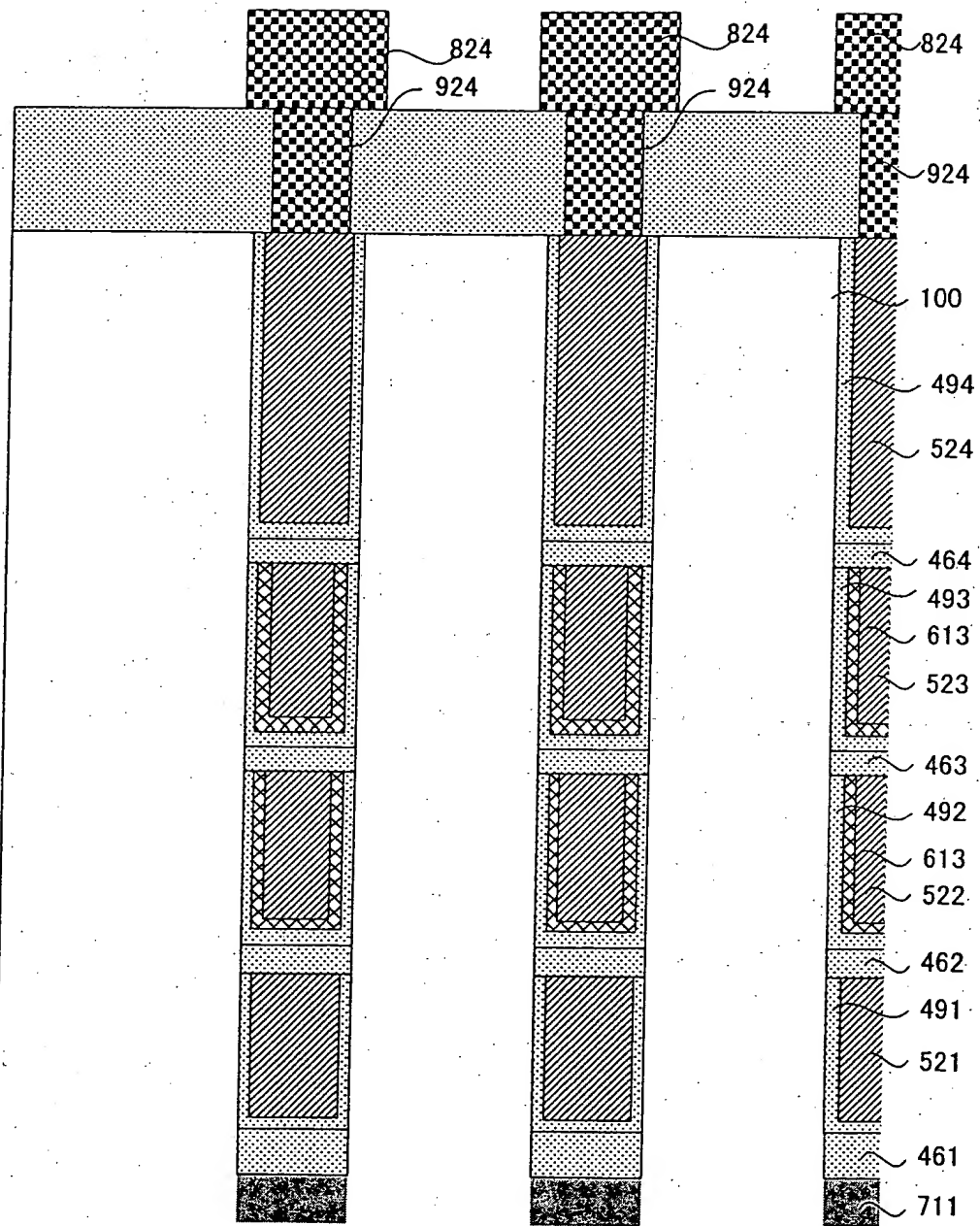


FIG. 747



Fig. 749



100180-25652660

Fig. 750

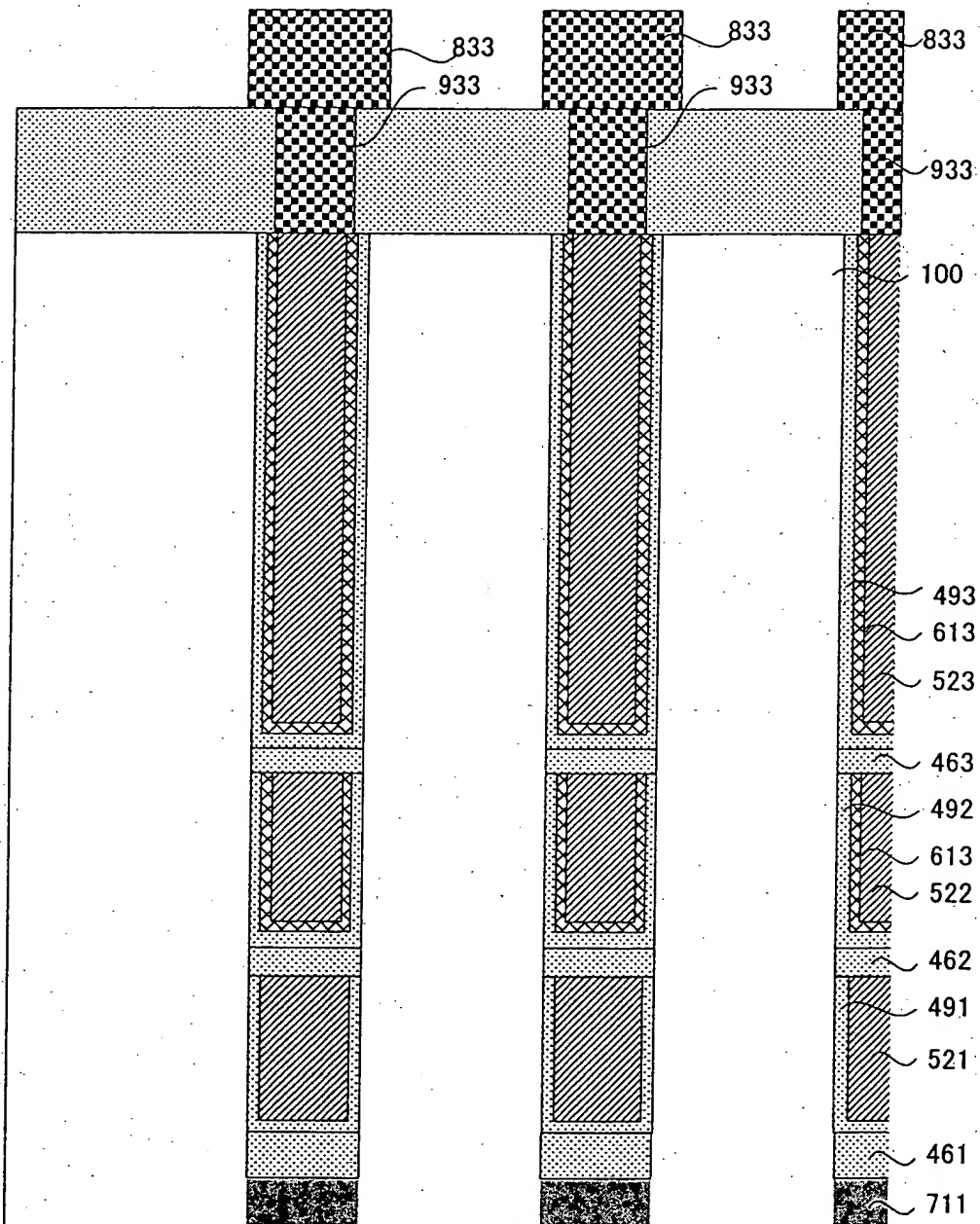


Fig. 751

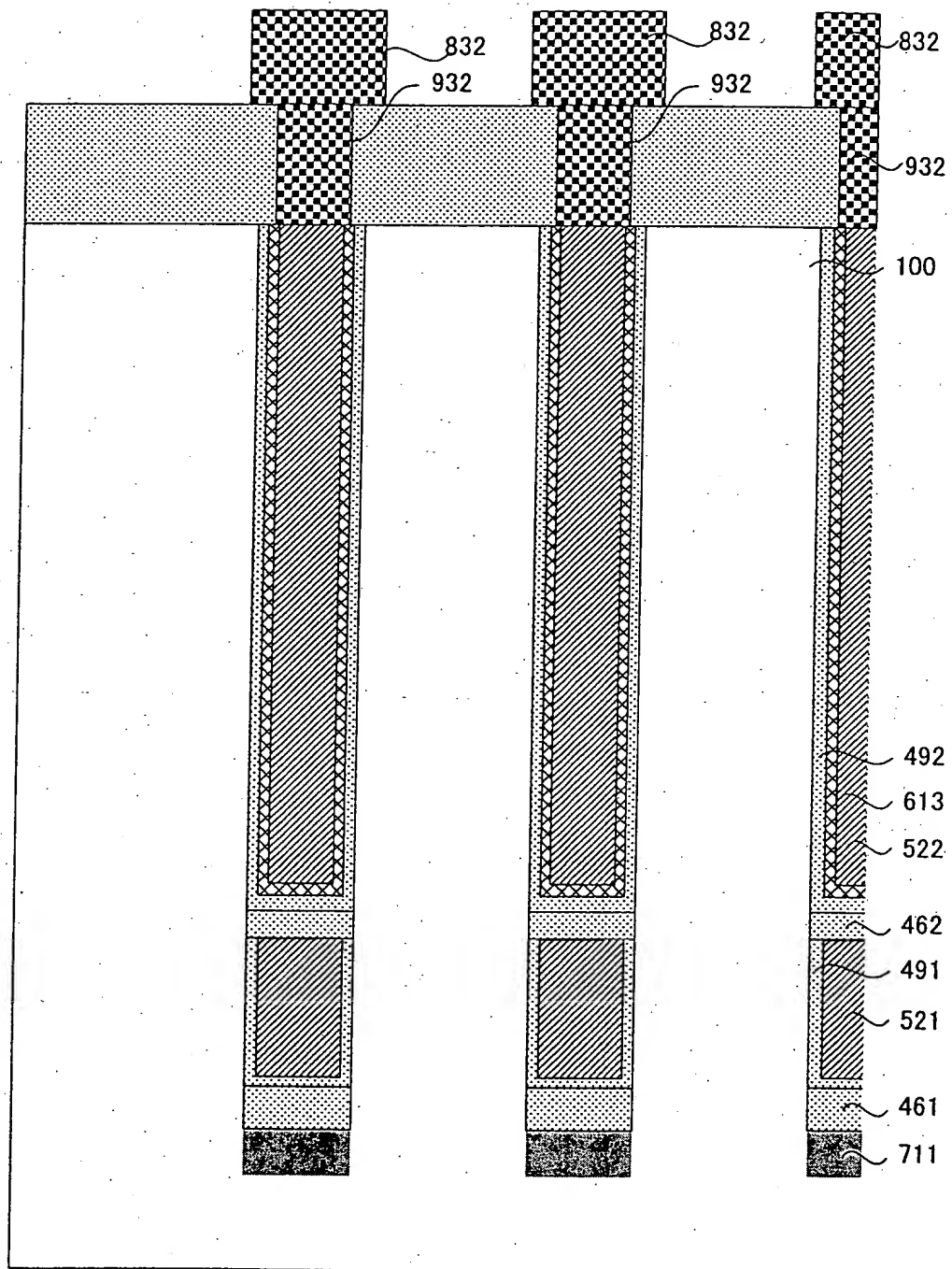
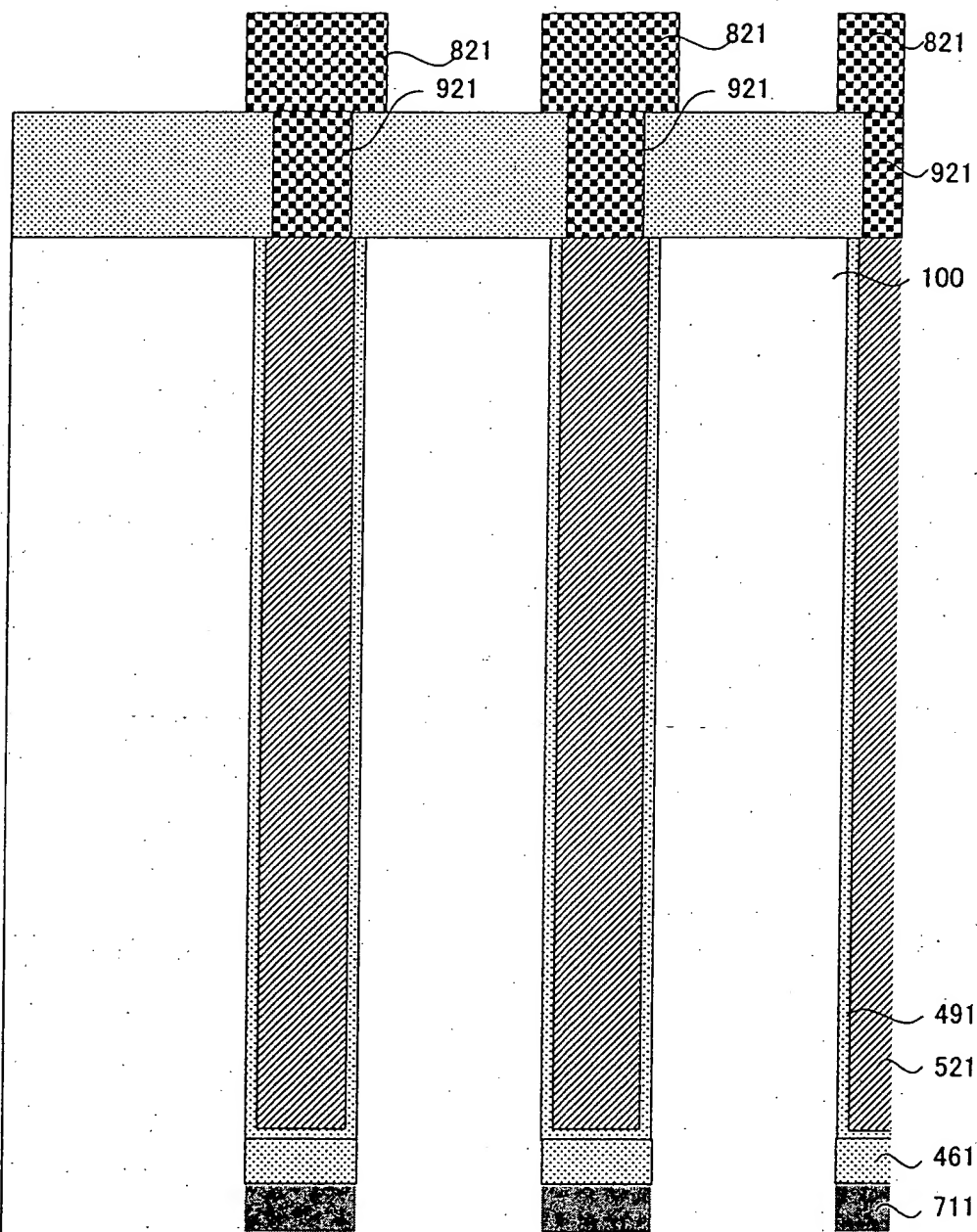


FIG. 751

Fig. 752



09925952-081001

Fig. 753

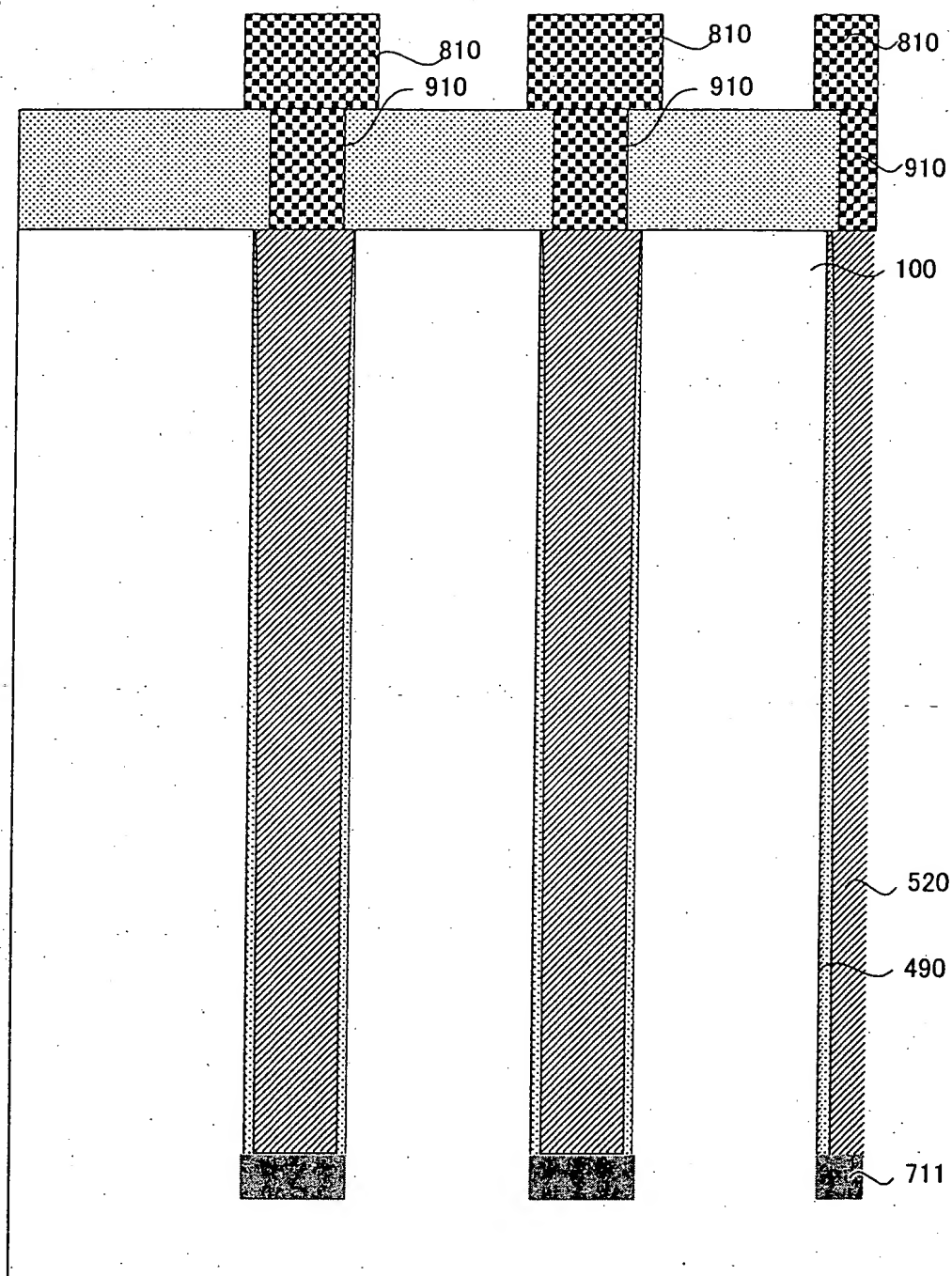




Fig. 754

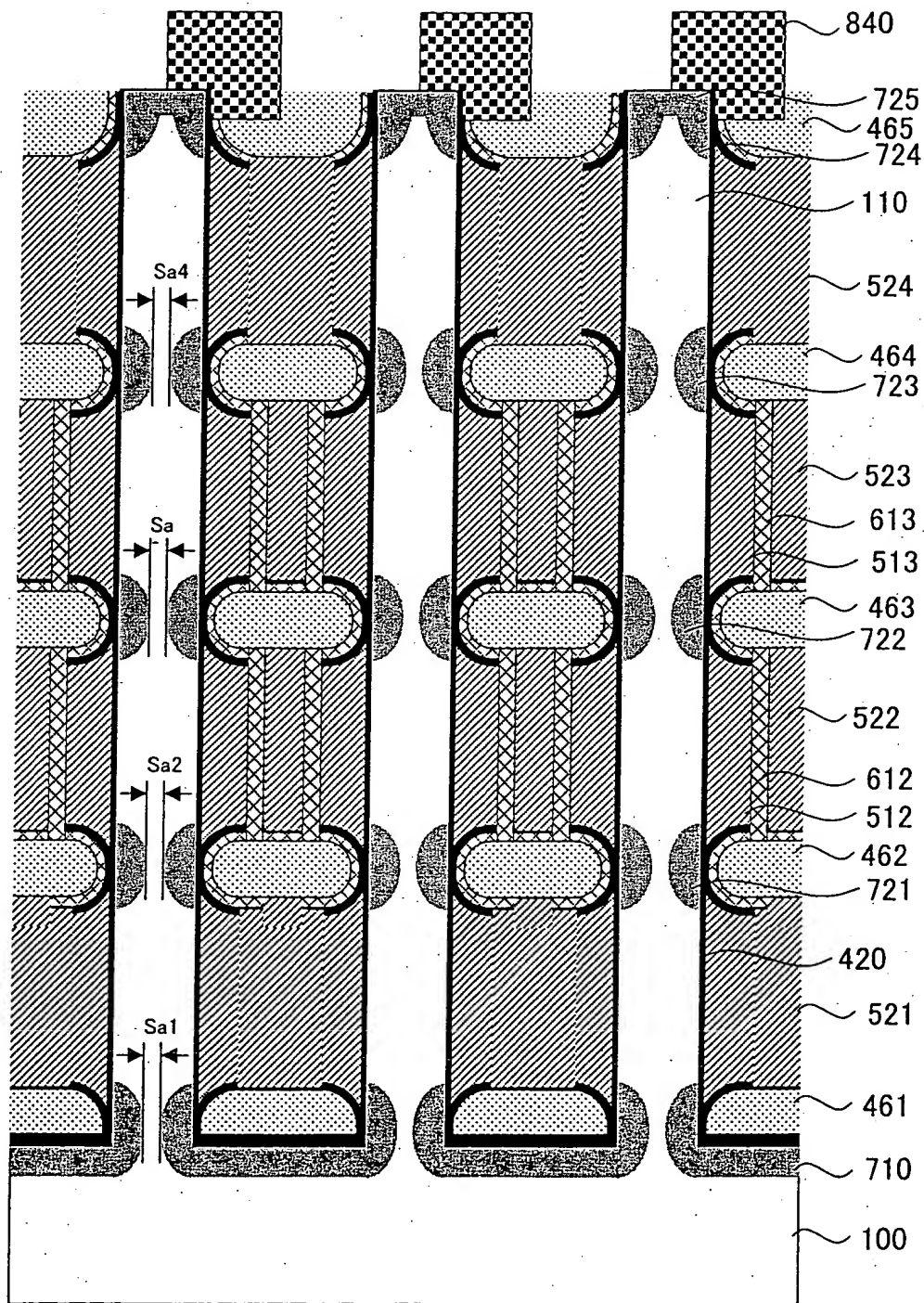


Fig. 755

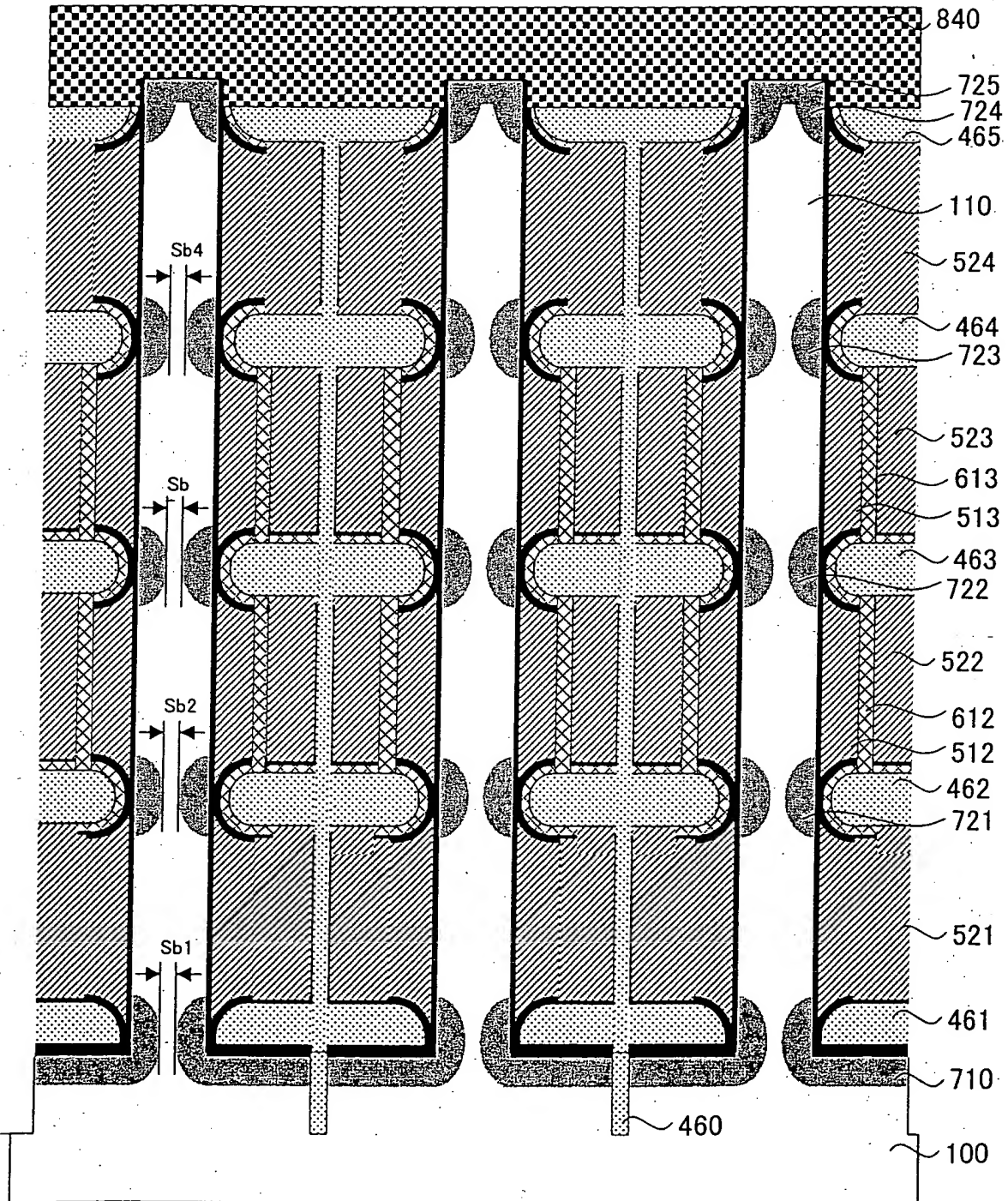


Fig. 756

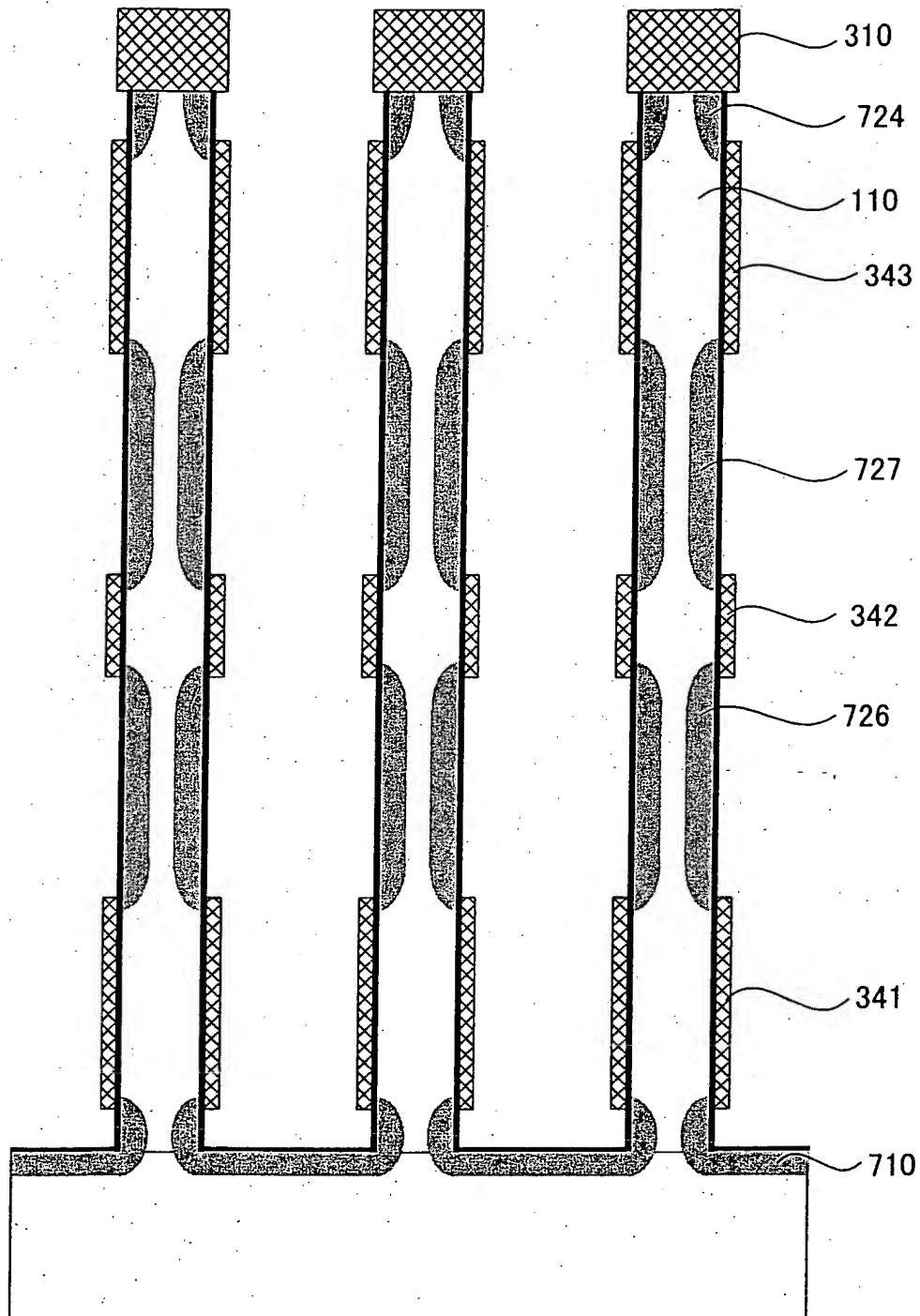
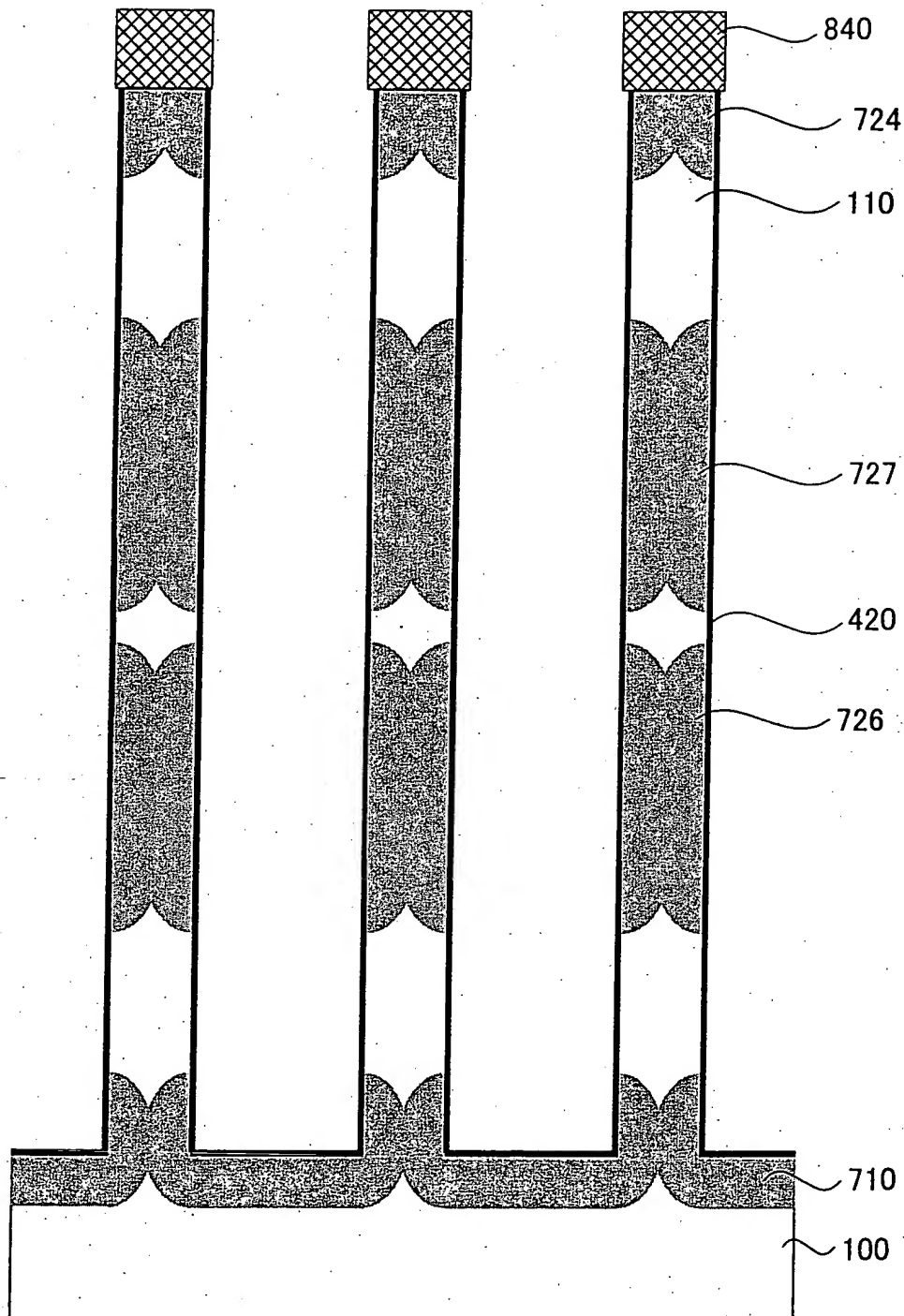


FIG. 756

Fig. 757



**Fig. 758**

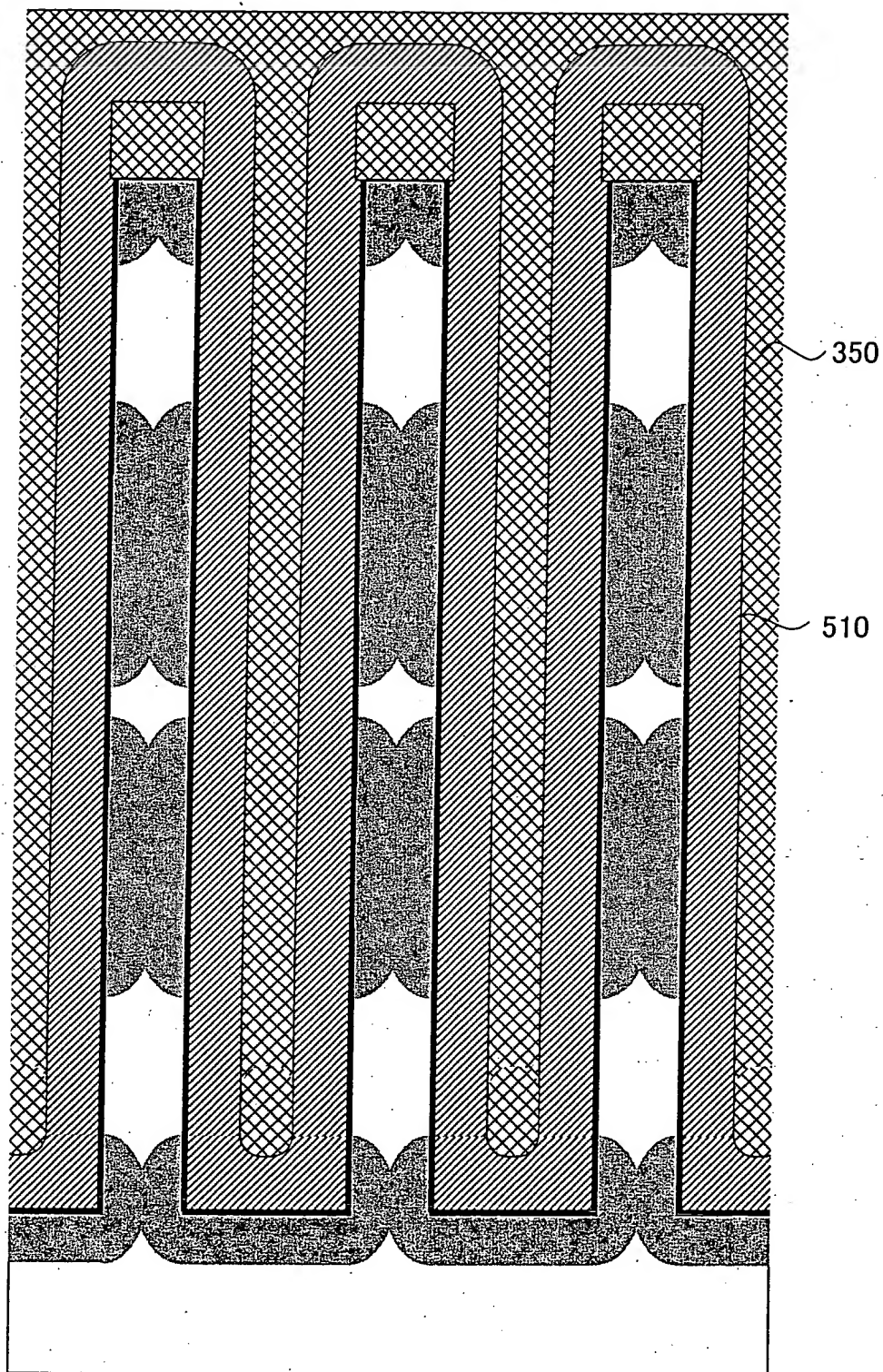
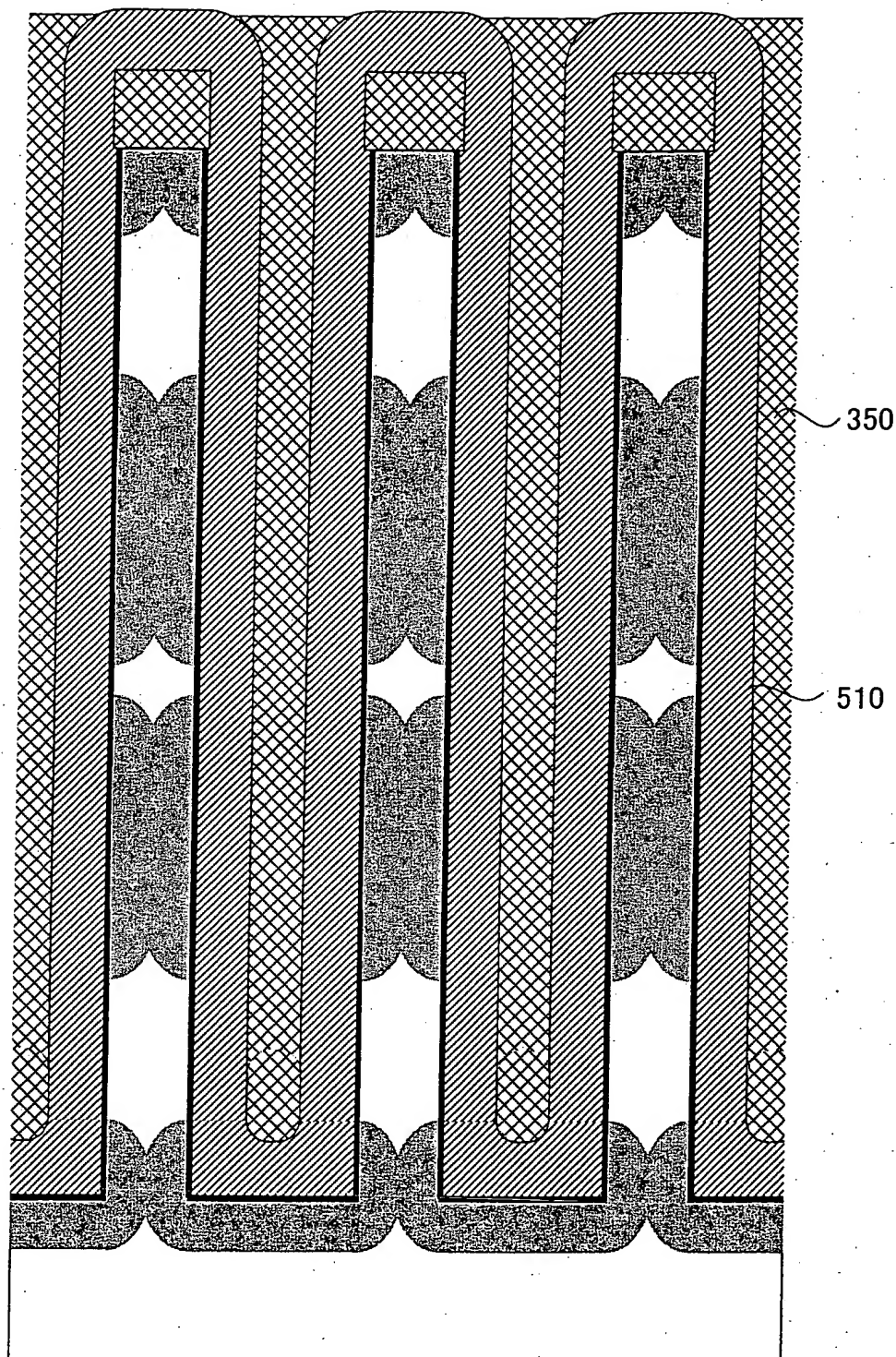


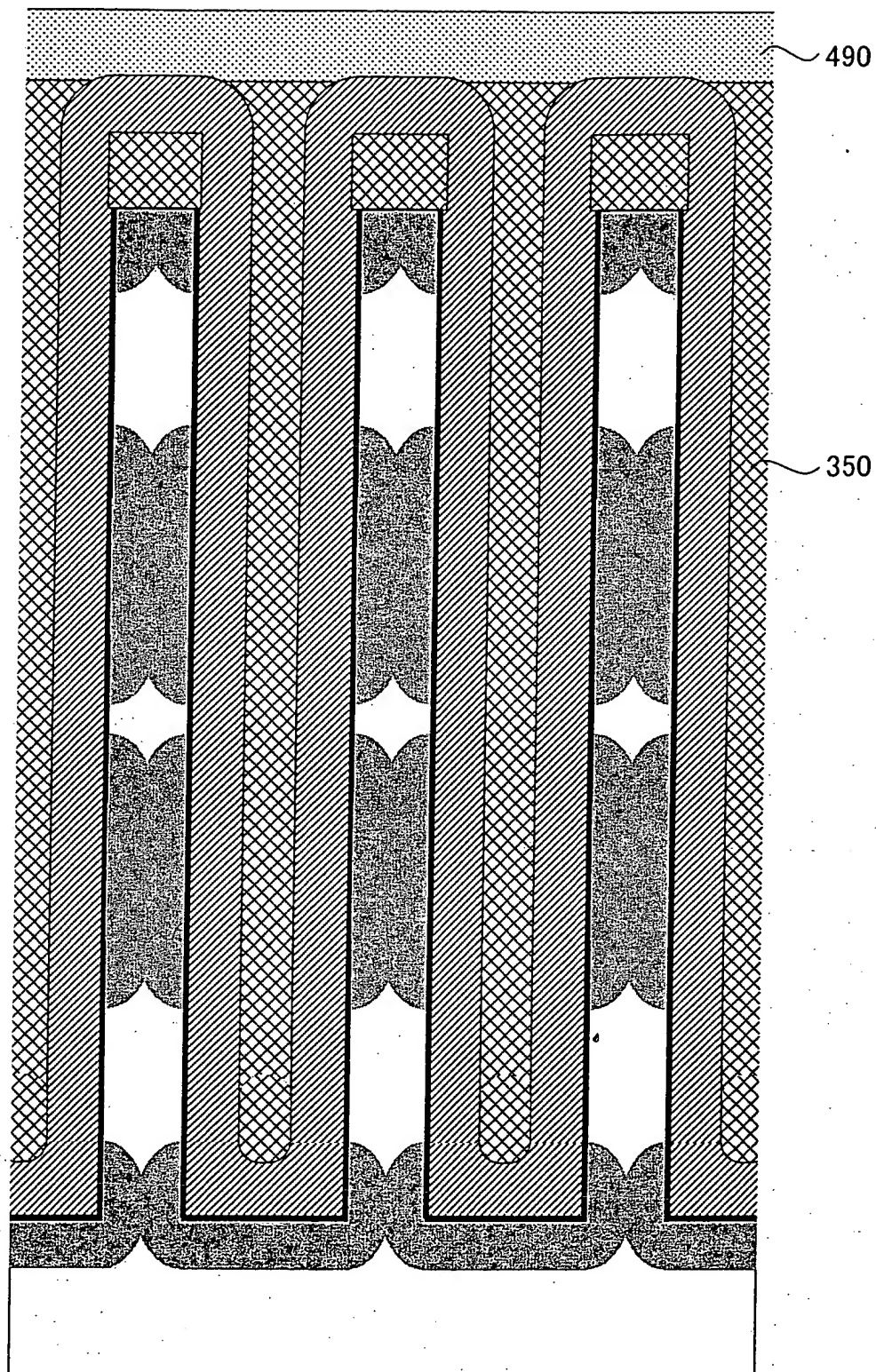
Fig. 759



09925952-081001



Fig. 760

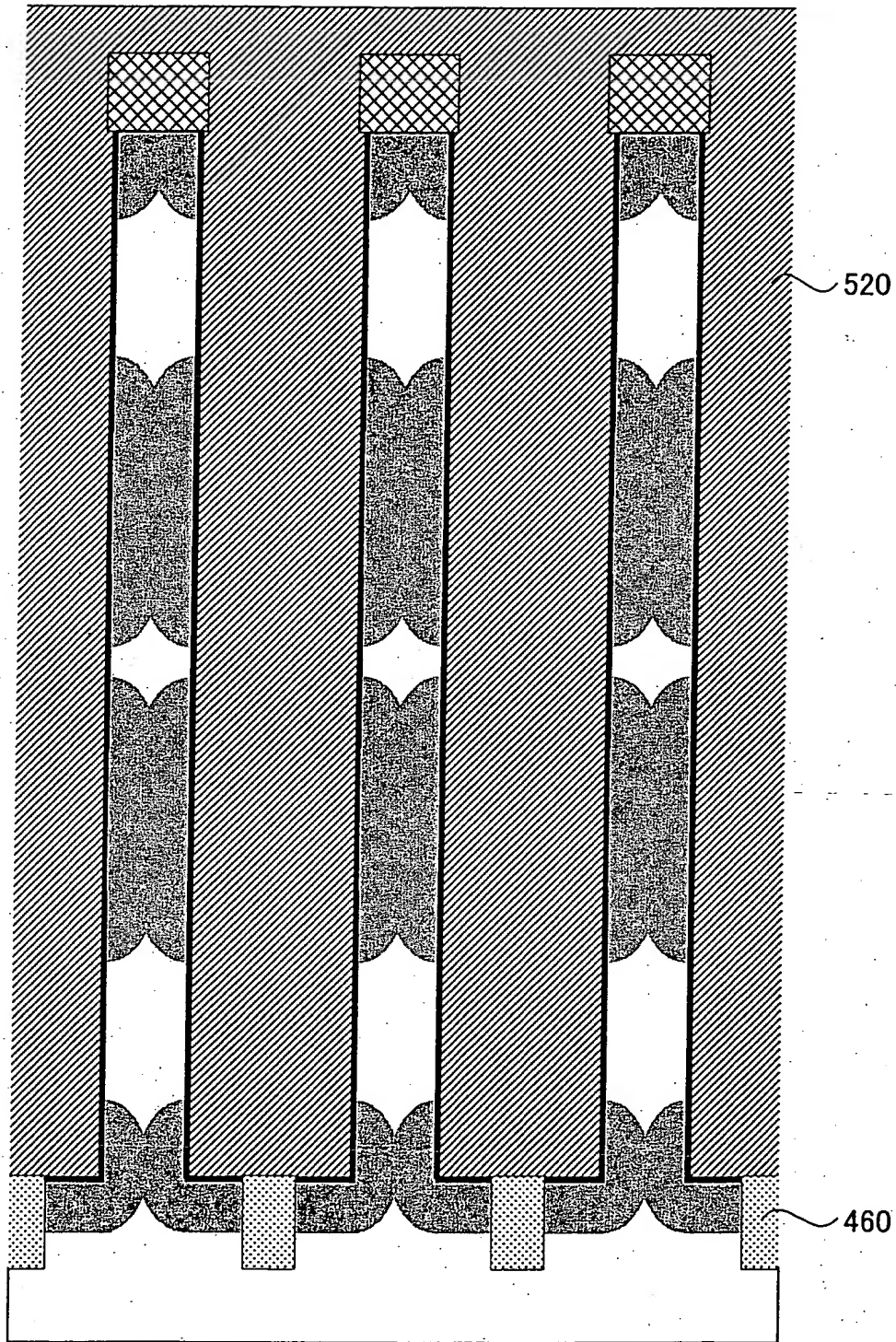


09925952-081001





Fig. 762



0925957-081001

Fig. 763

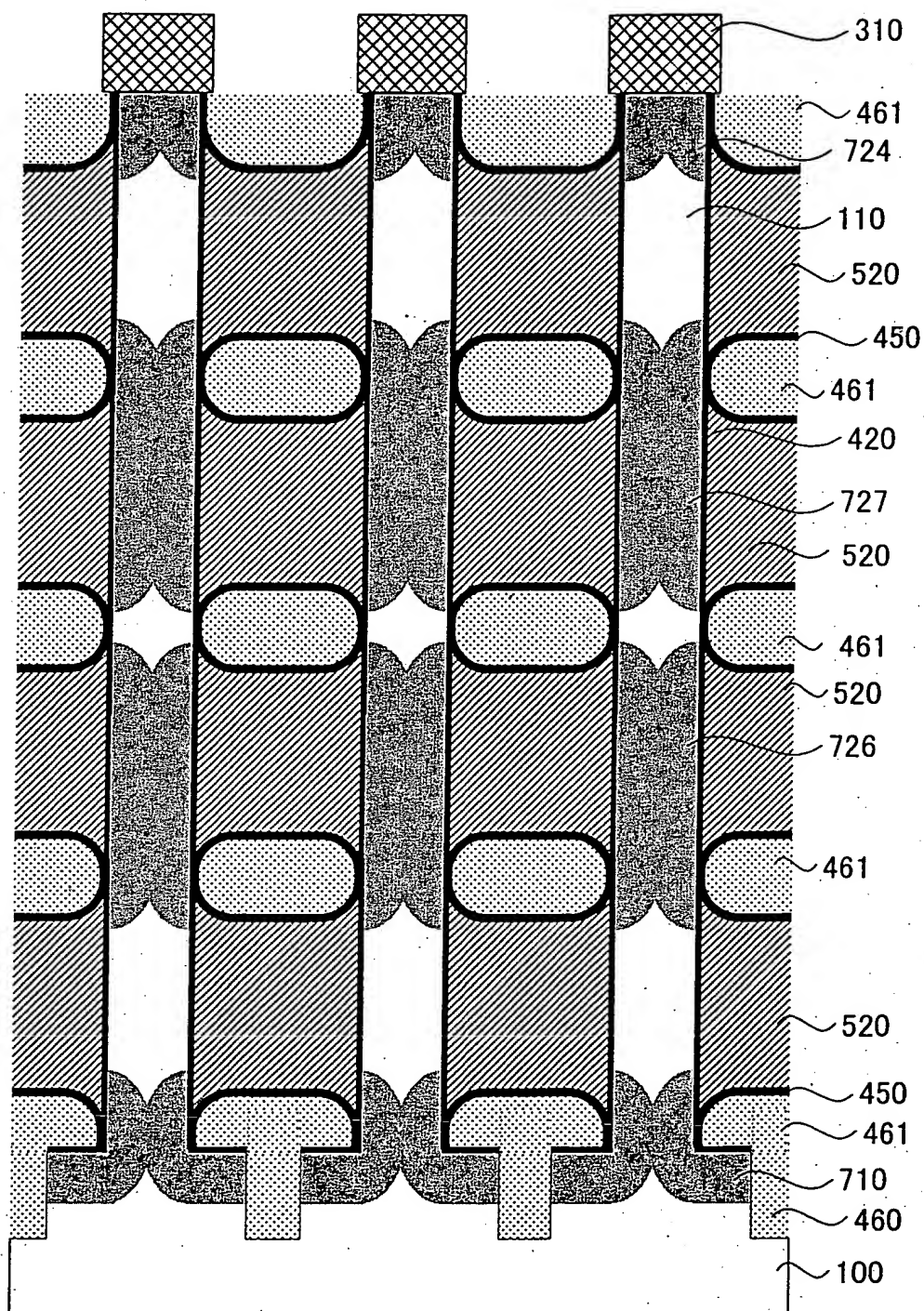


Fig. 764

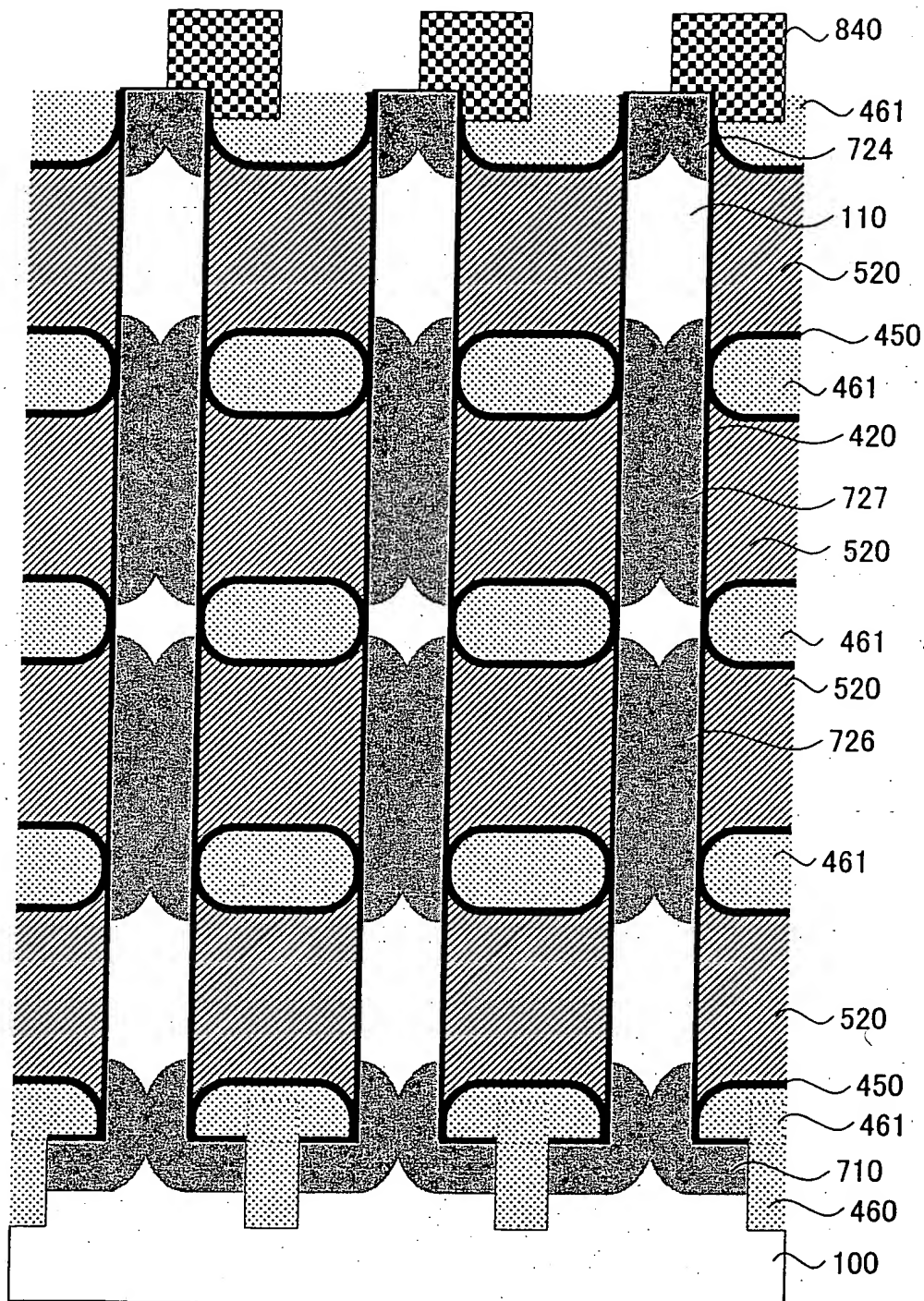


Fig. 765

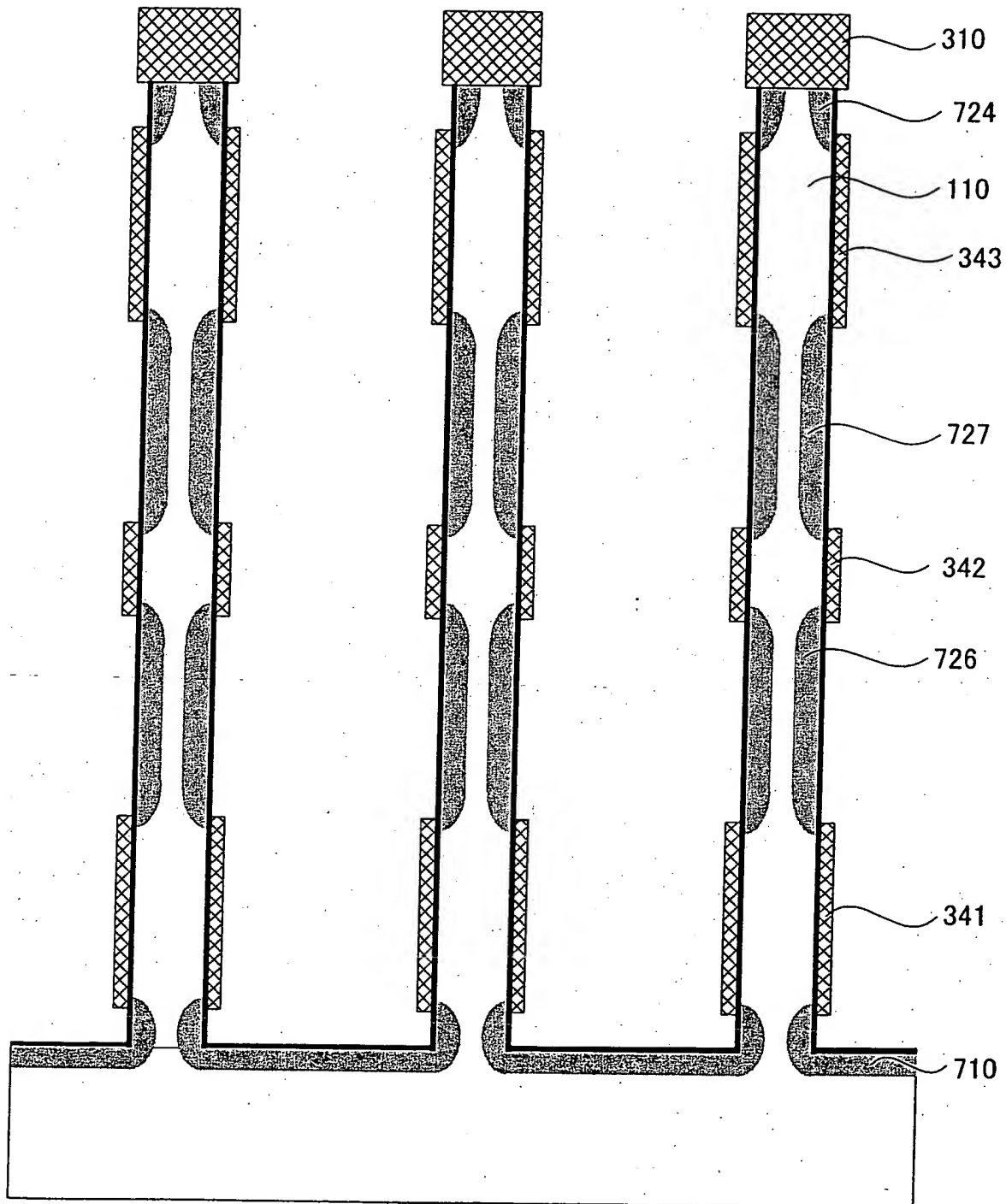


Fig. 766

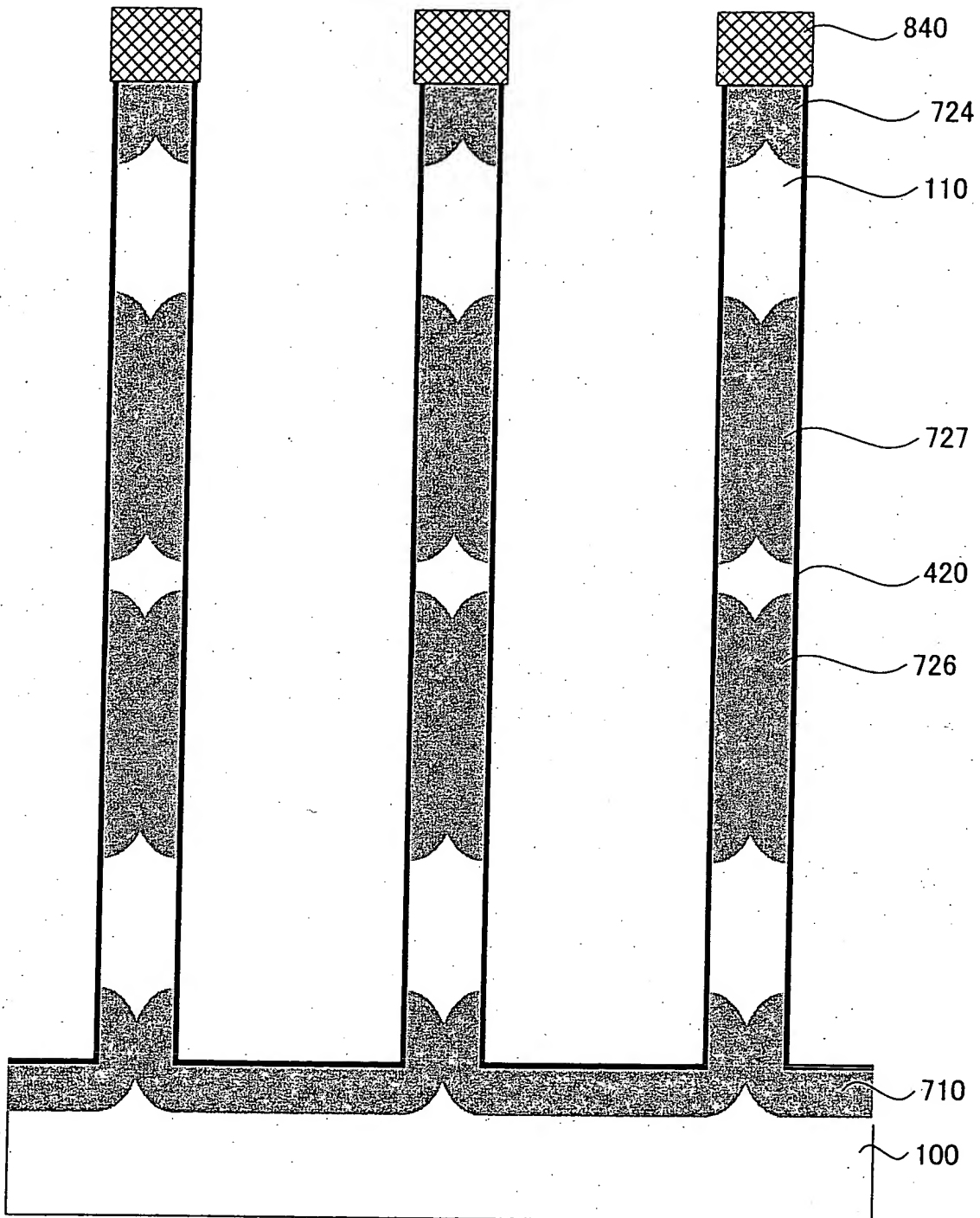
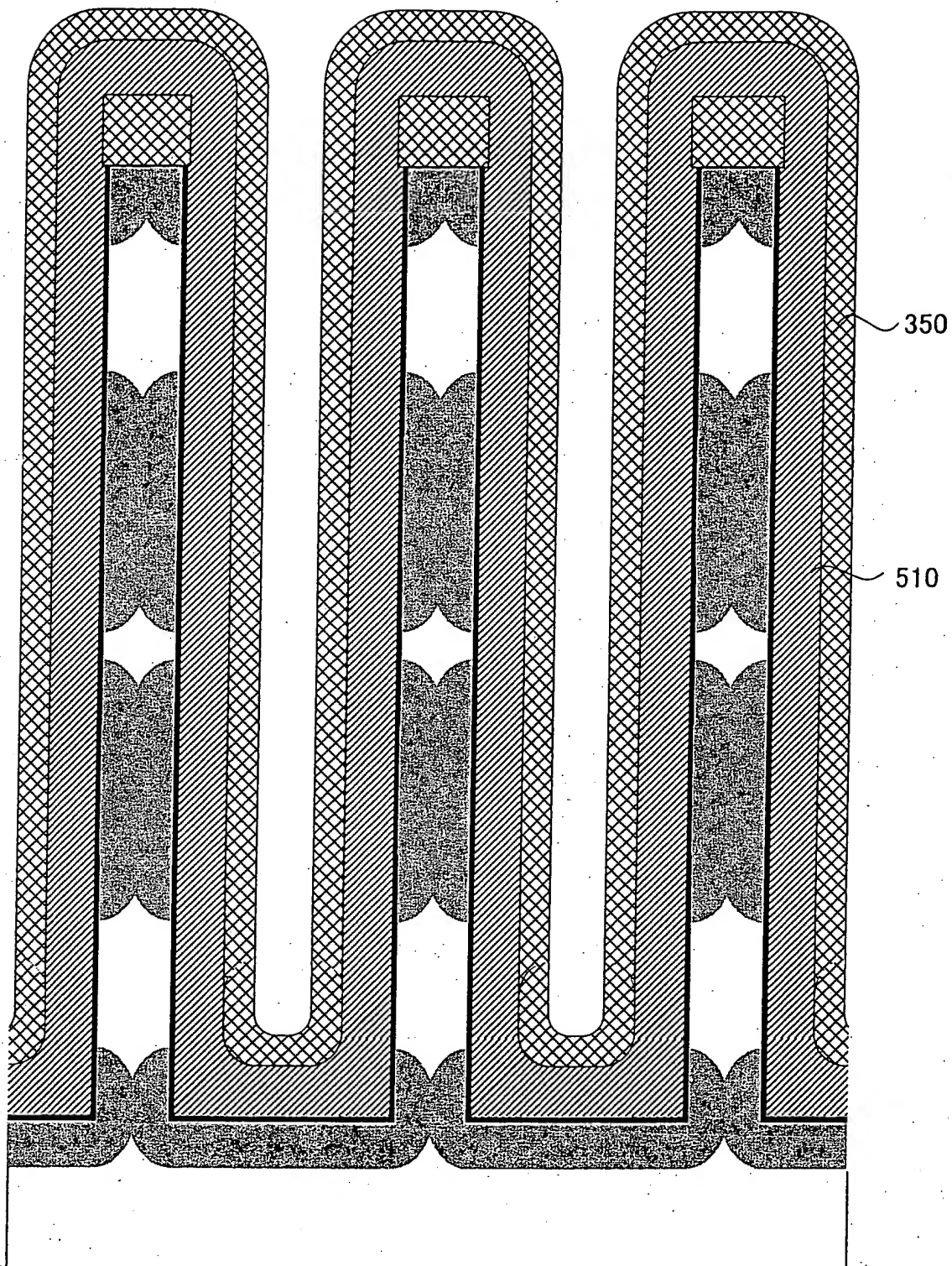


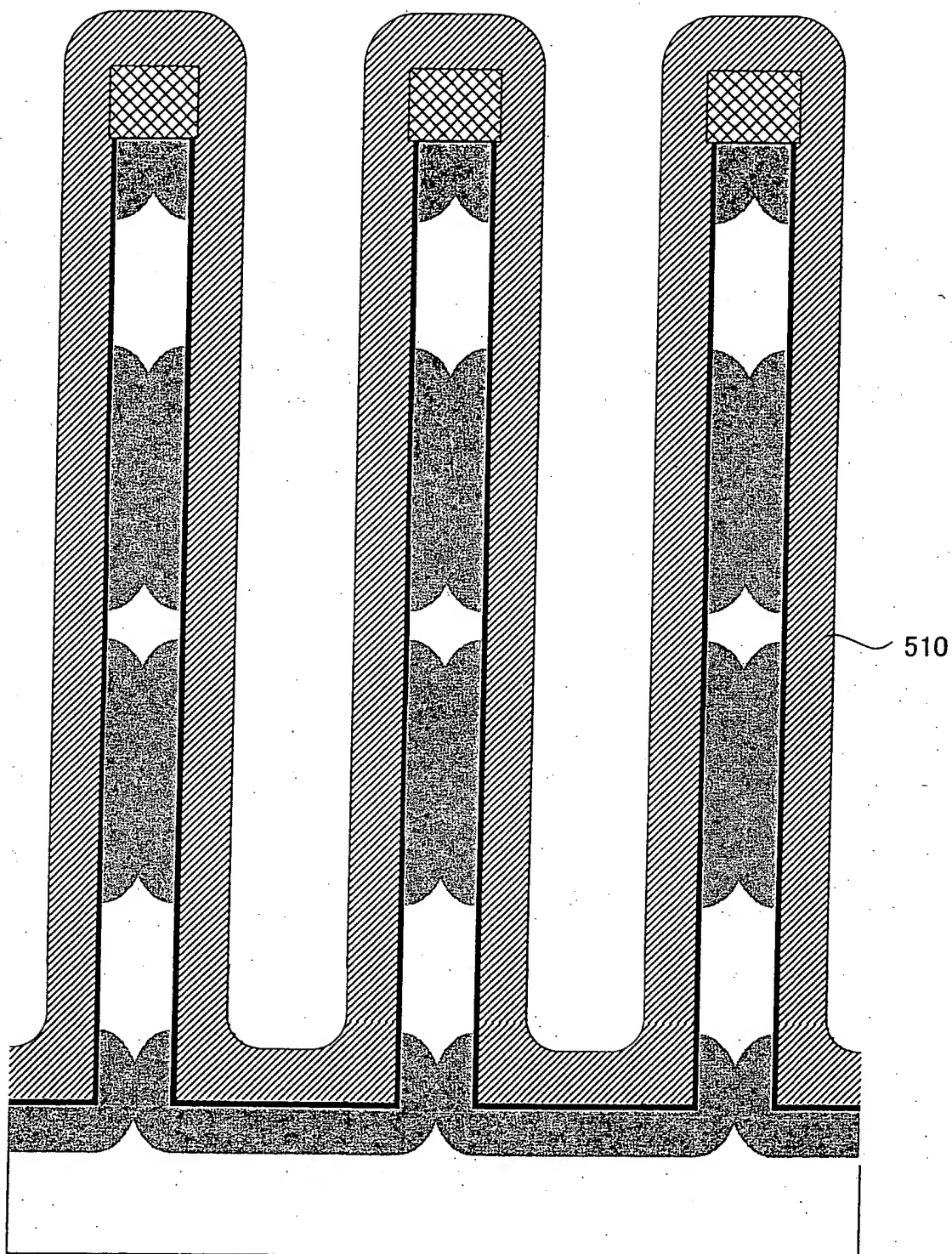
Fig. 767



100180" 25652660

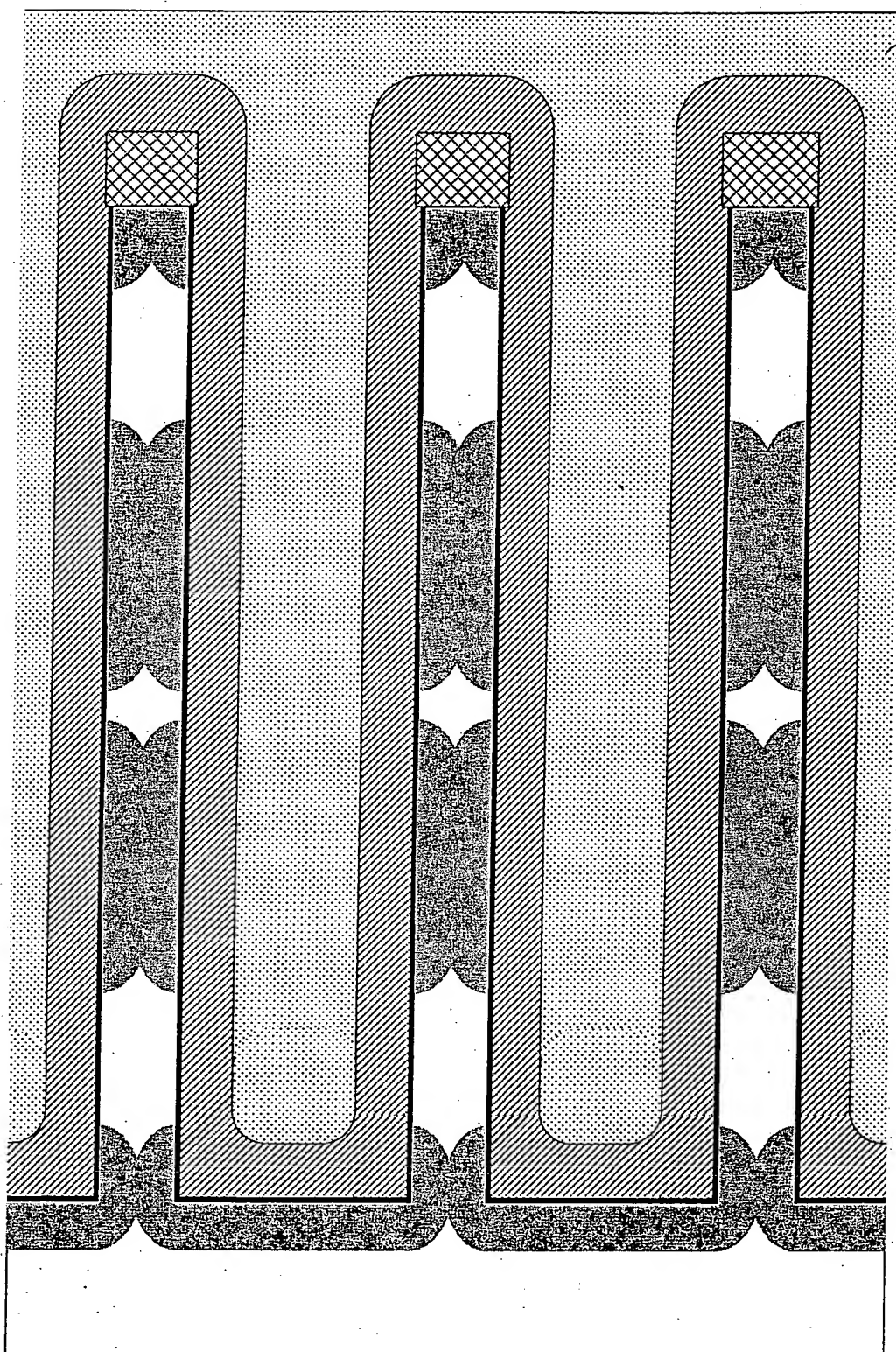


Fig. 768



09925952-081001

Fig. 769

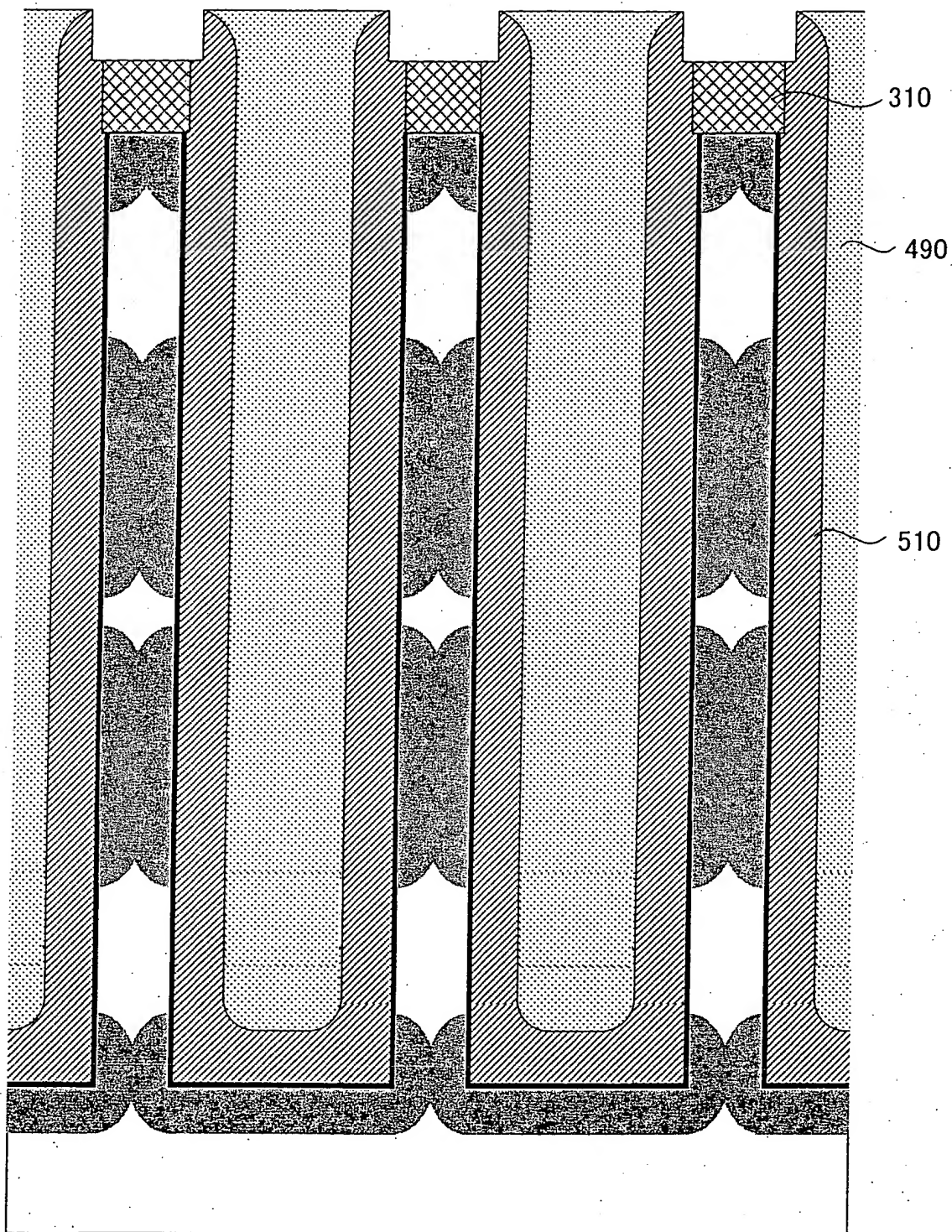


490

00925952.081001

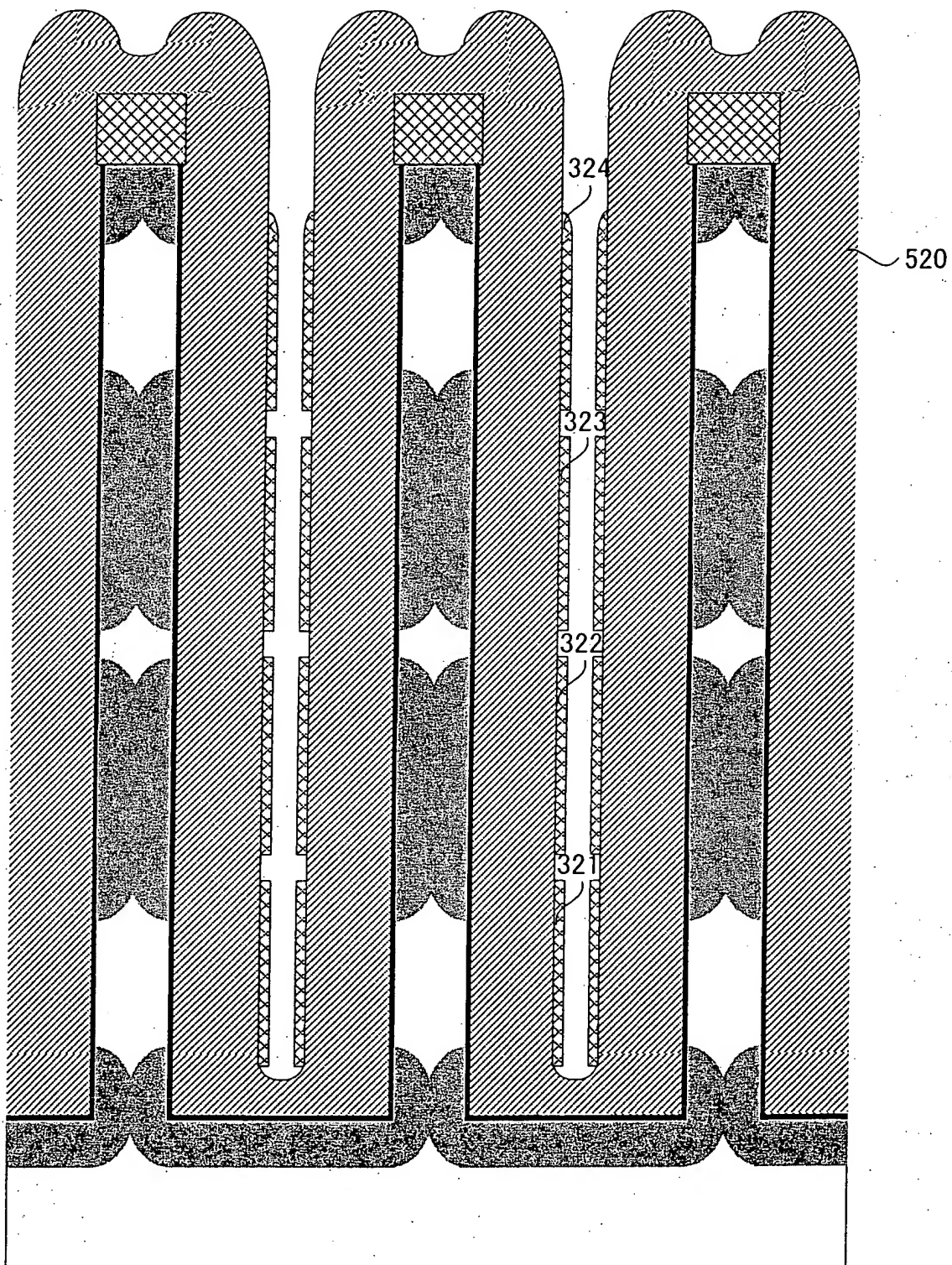


Fig. 770



09925952-081001

Fig. 771



COLEMAN, J. H. 1963. The effect of temperature on the growth of the common carp, *Cyprinus carpio* L. *Journal of the Fisheries Research Board of Canada* 20:1031-1041.

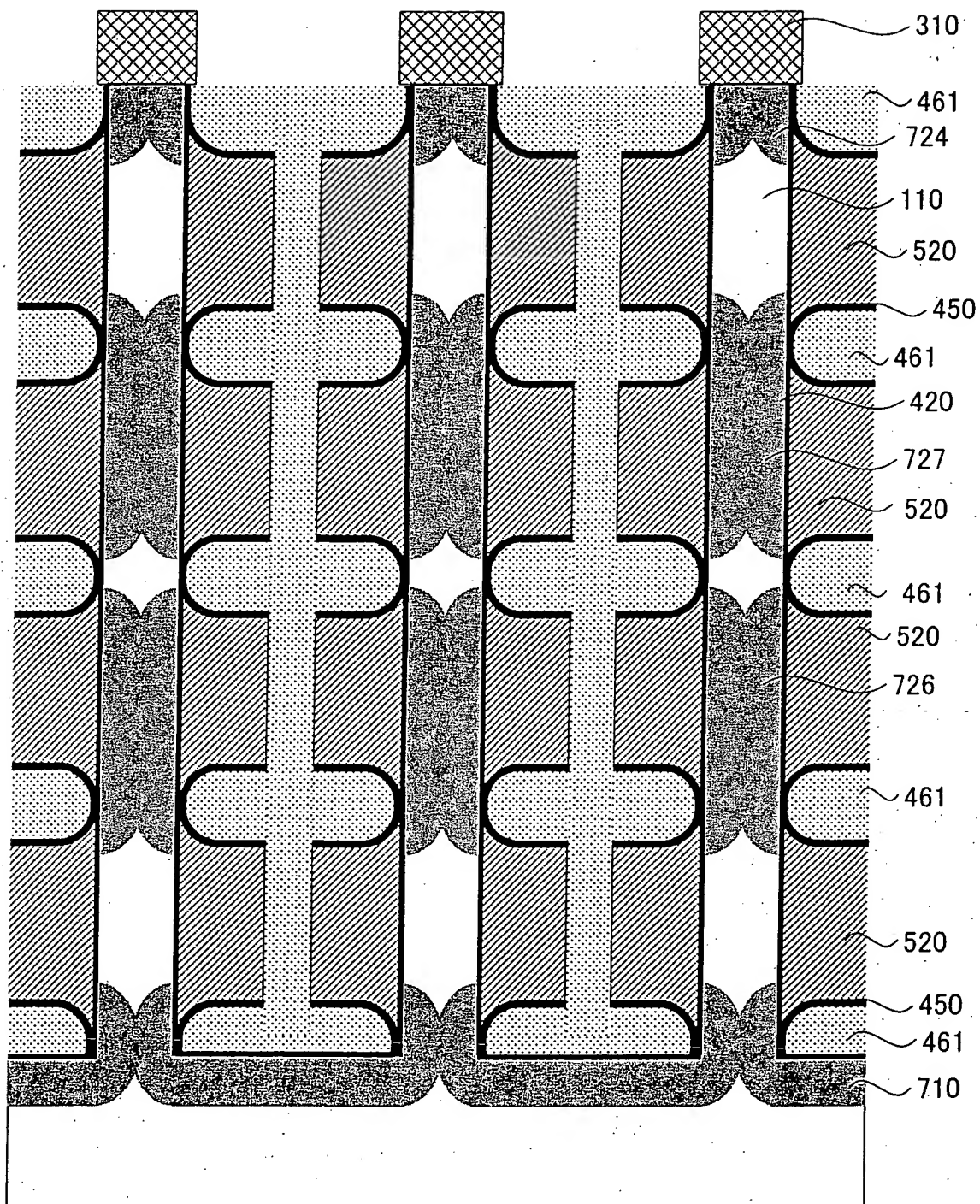
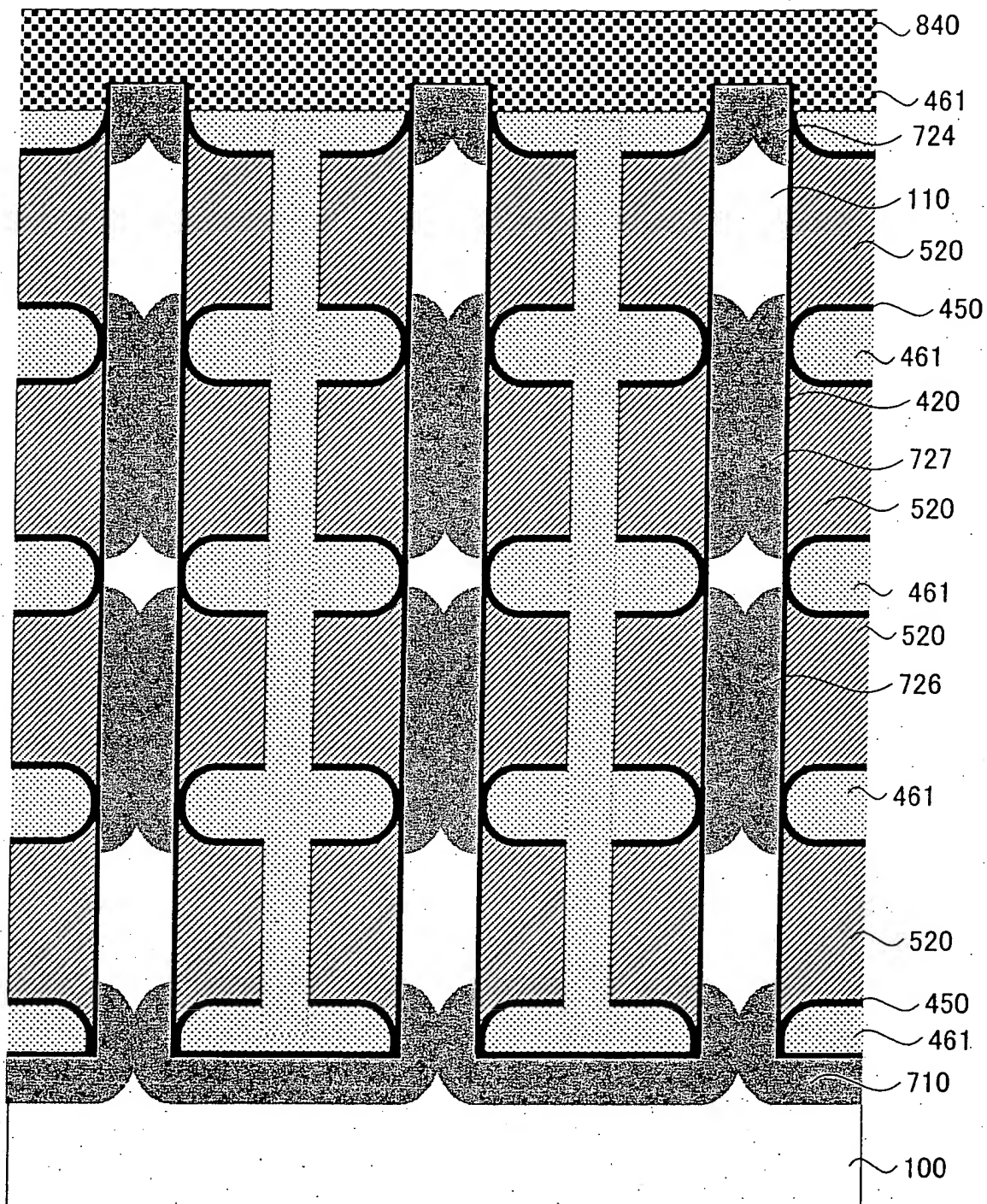


Fig. 773



**Fig. 774**

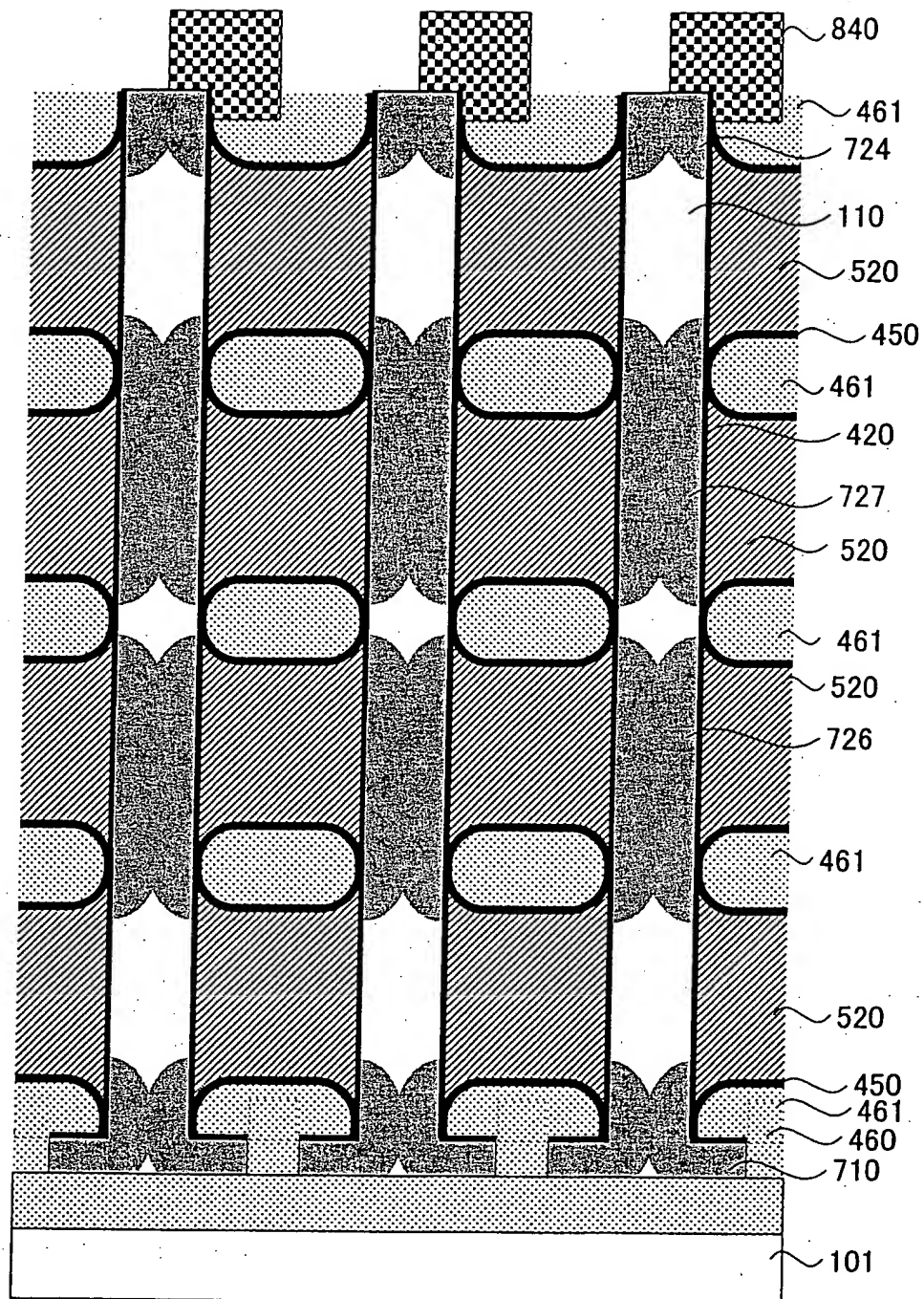




Fig. 775

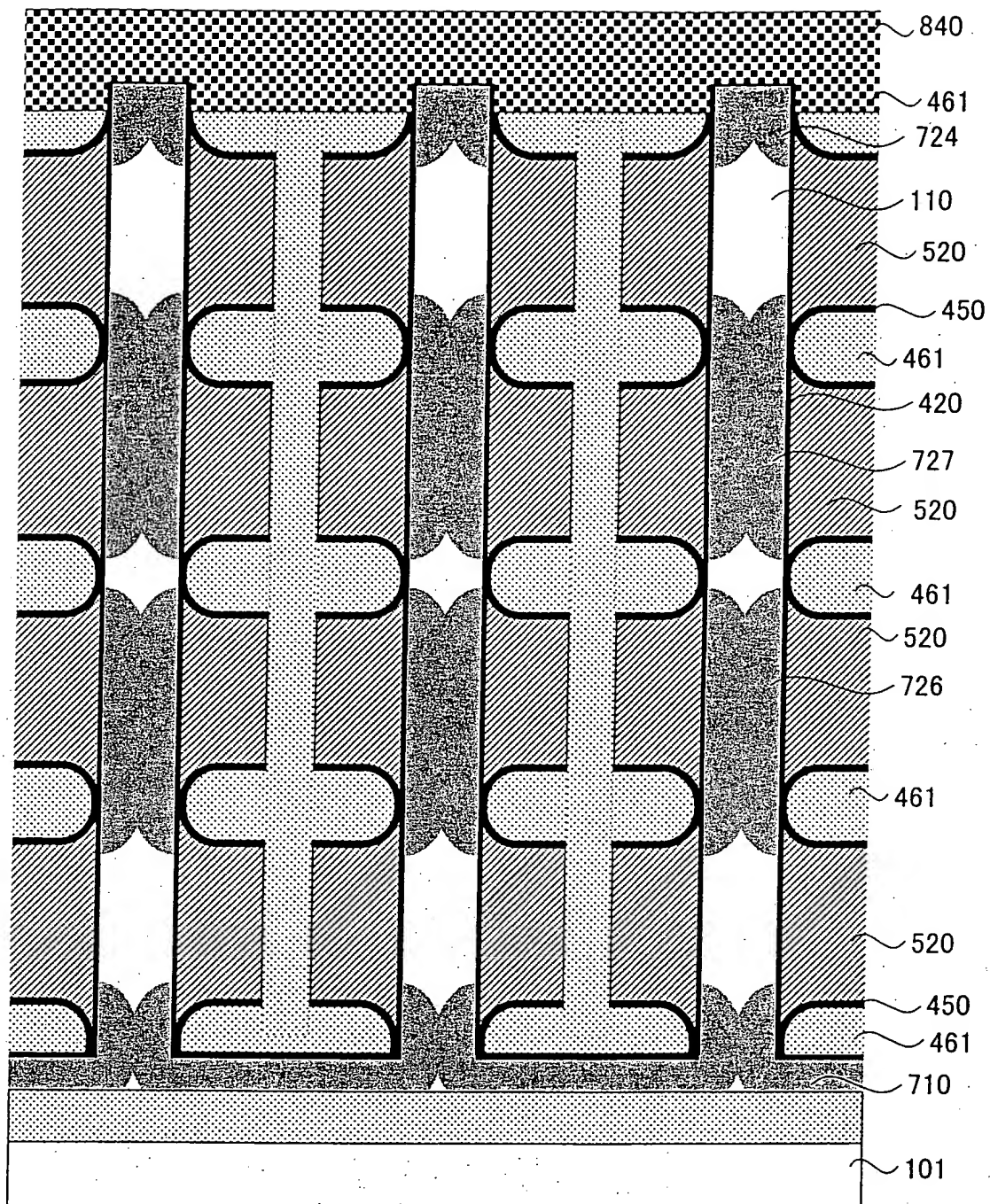


Fig. 776

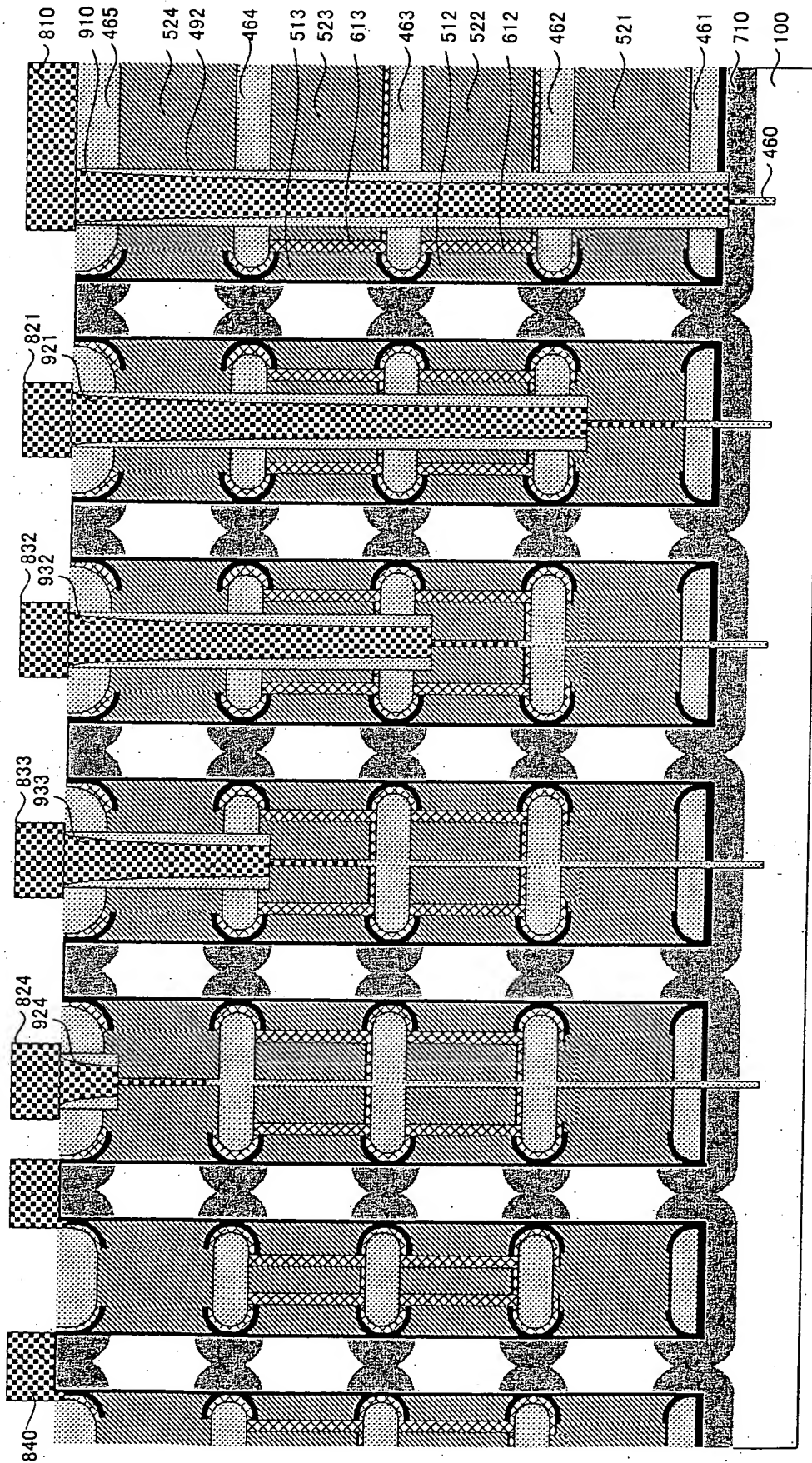
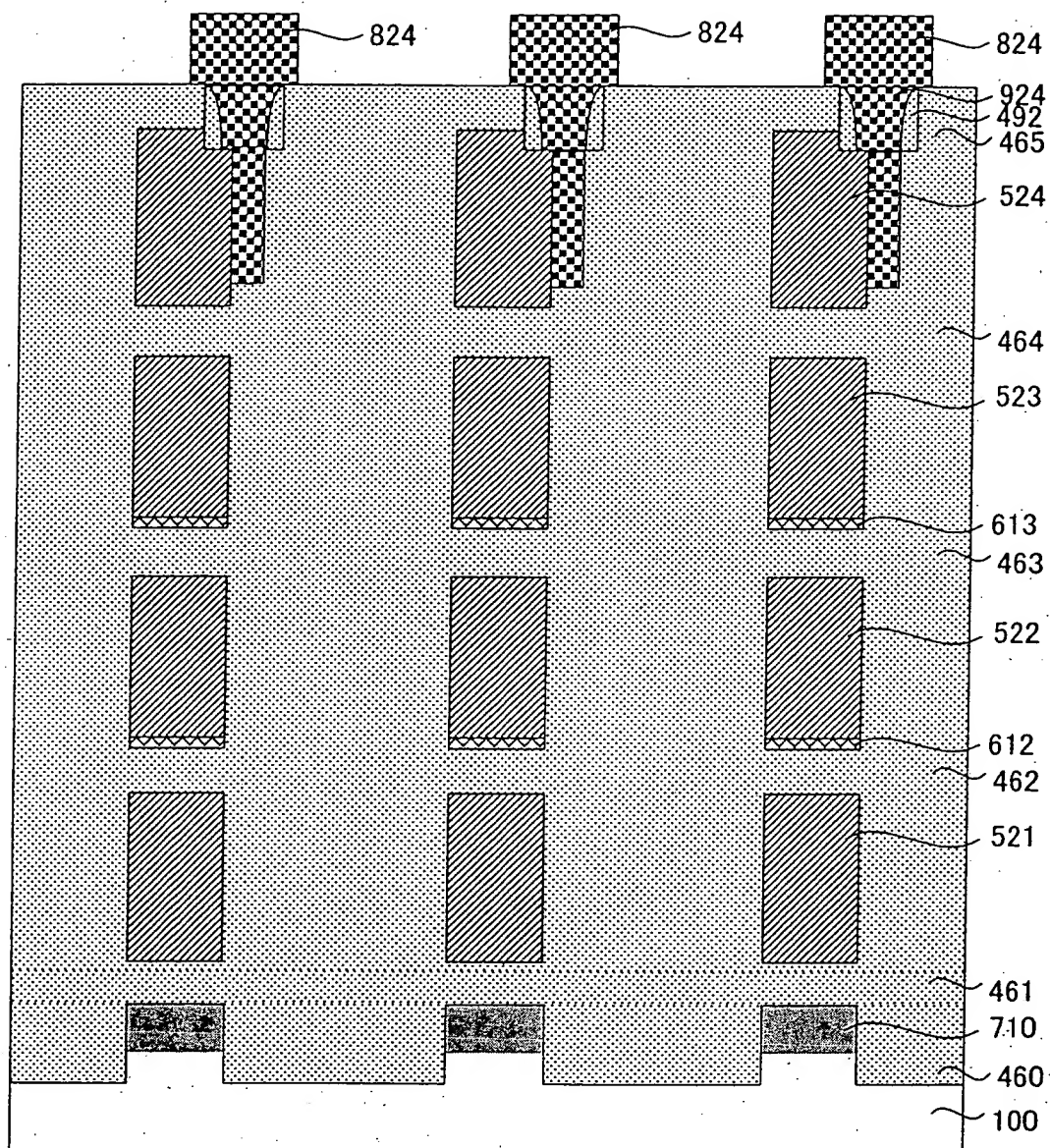


Fig. 777





**Fig. 778**

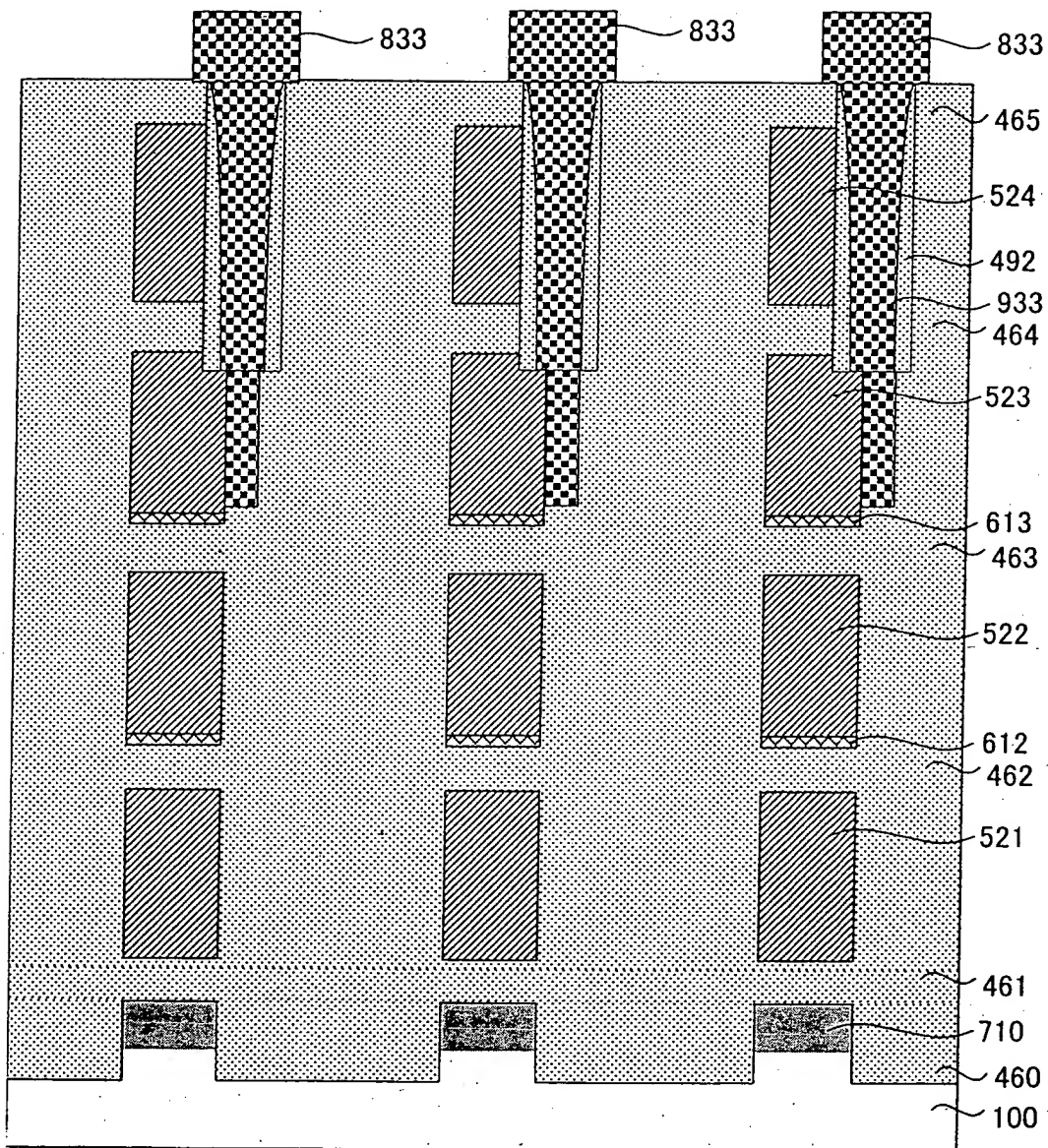


Fig. 779

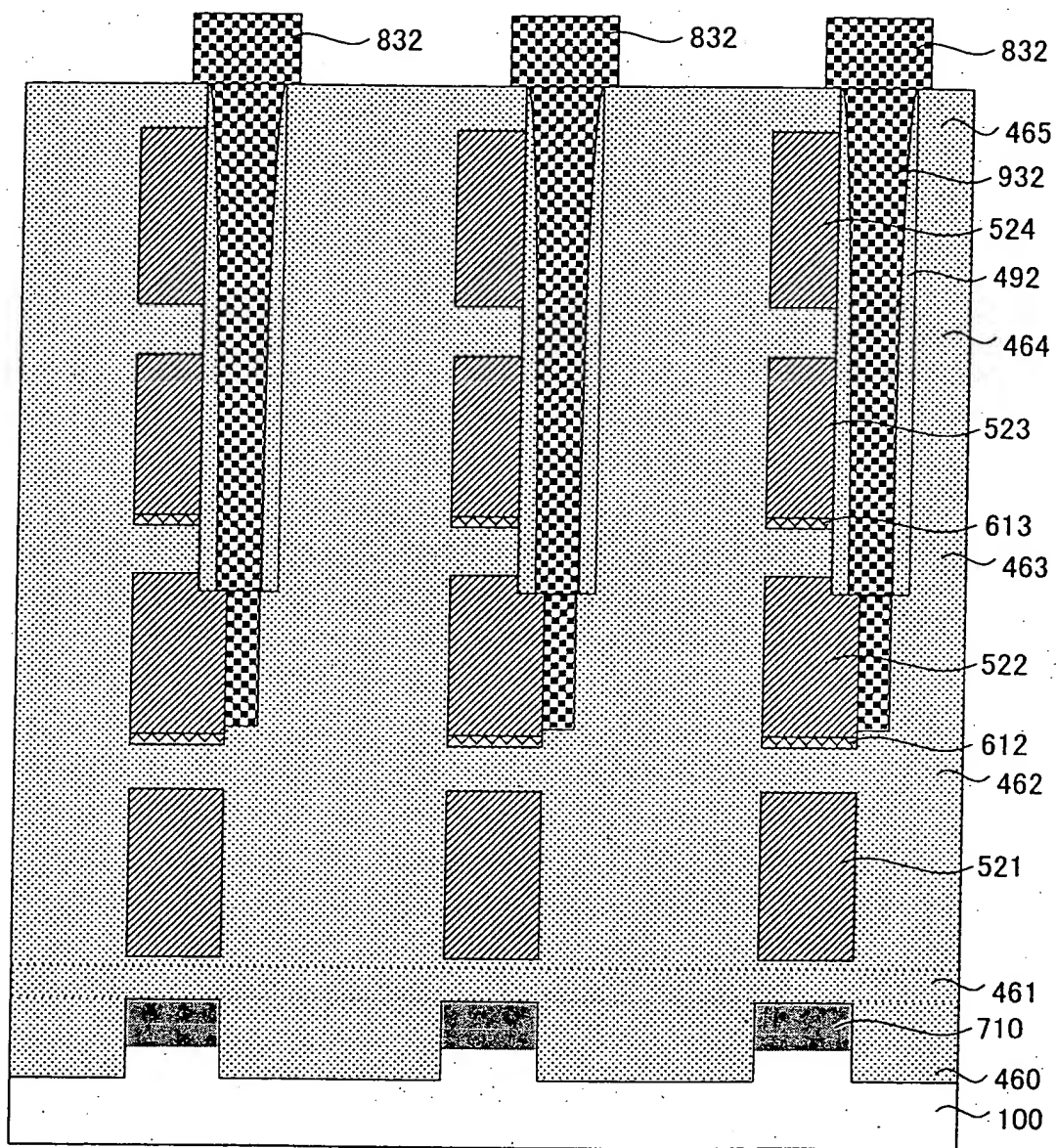


FIG. 779

Fig. 780

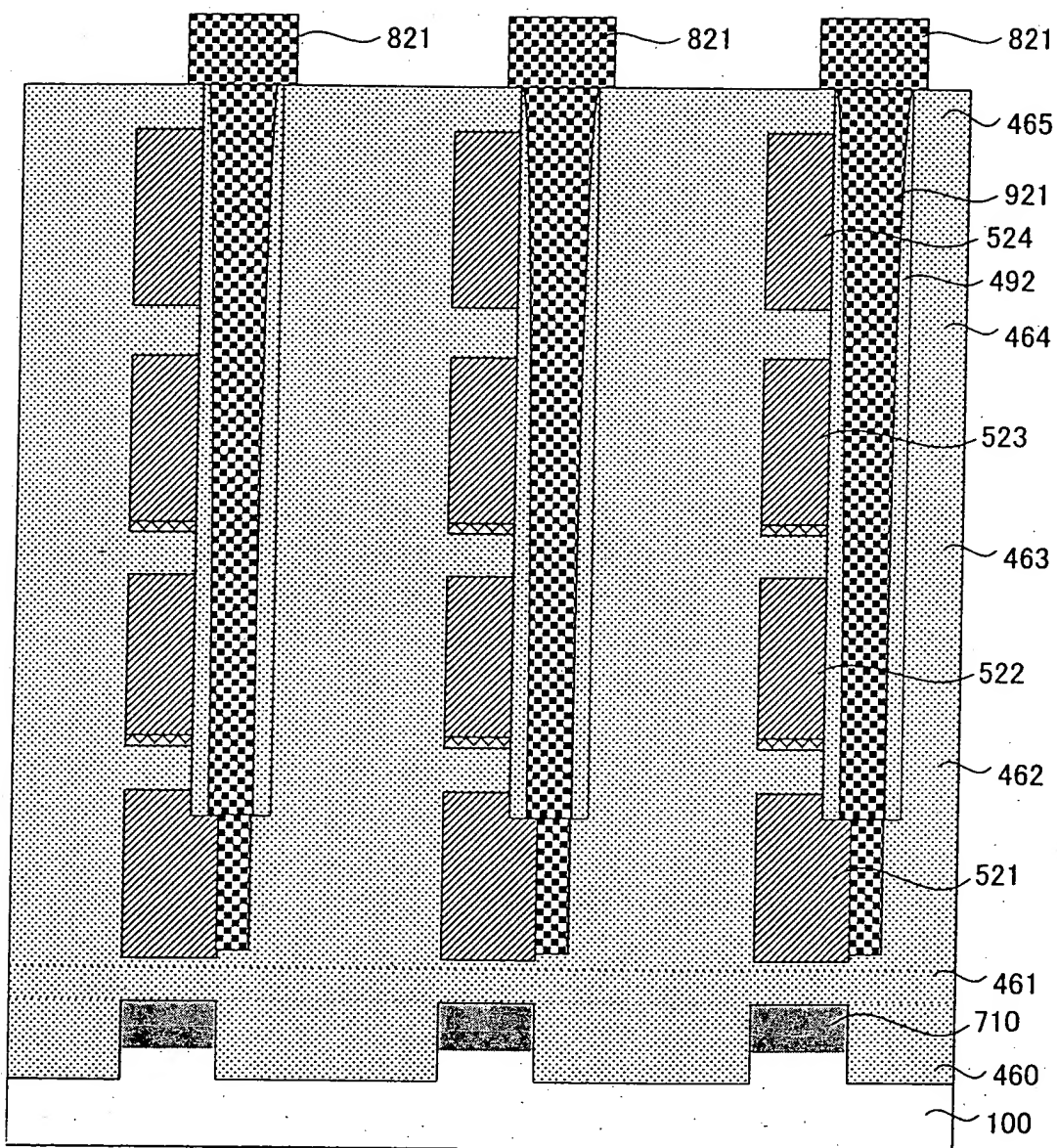


Fig. 781

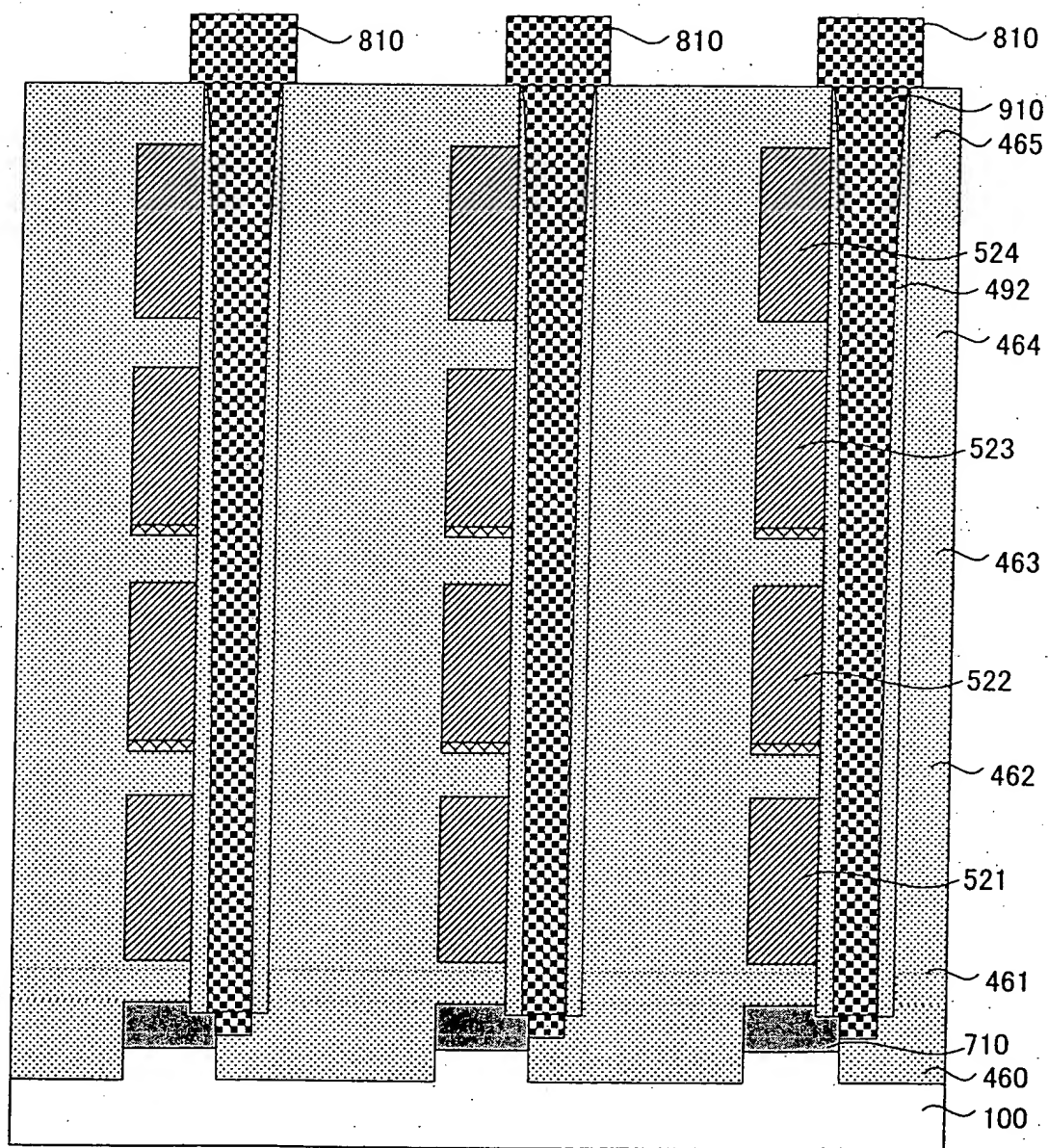


Fig. 782

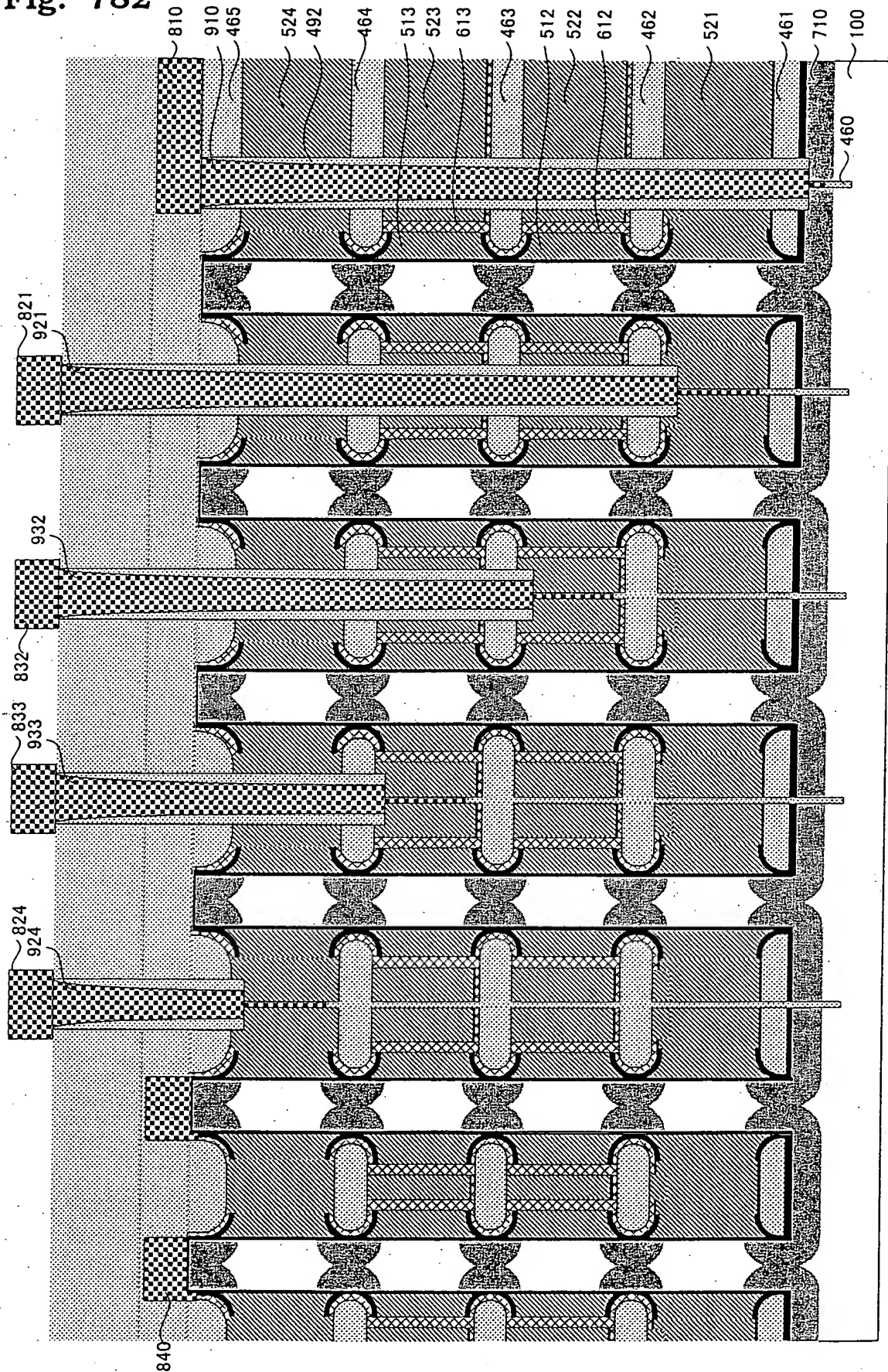


Fig. 783

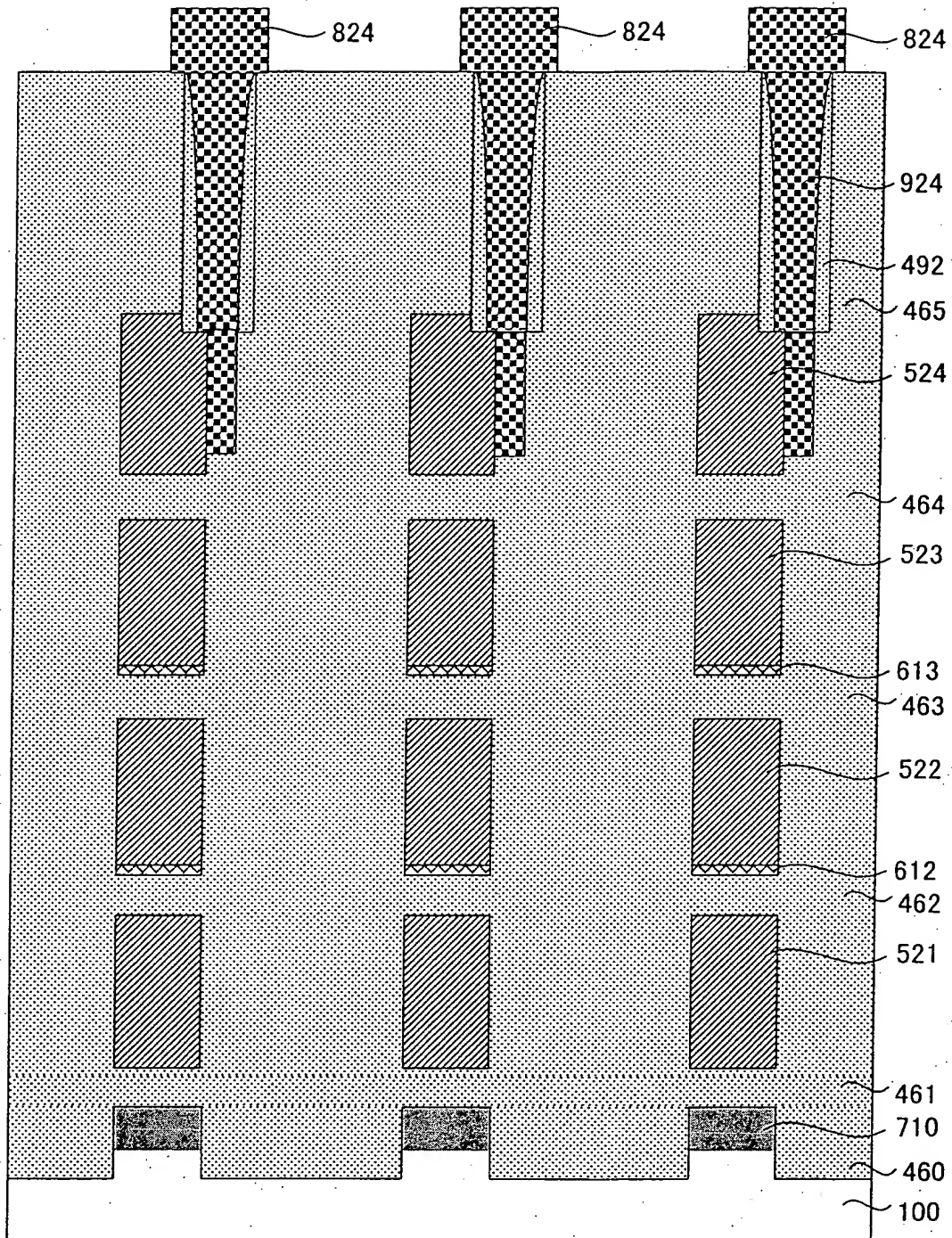


FIG. 783



Fig. 784

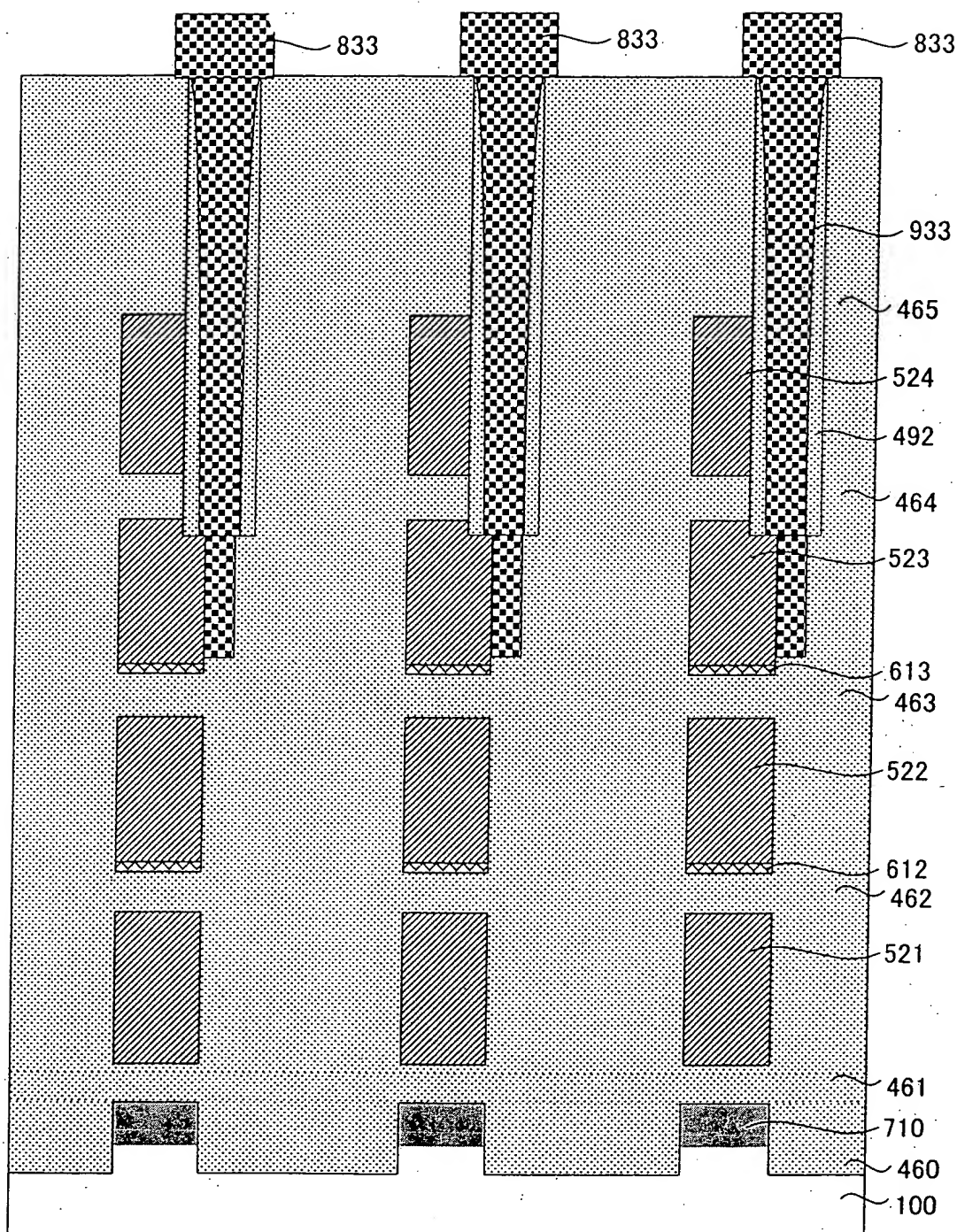


Fig. 785

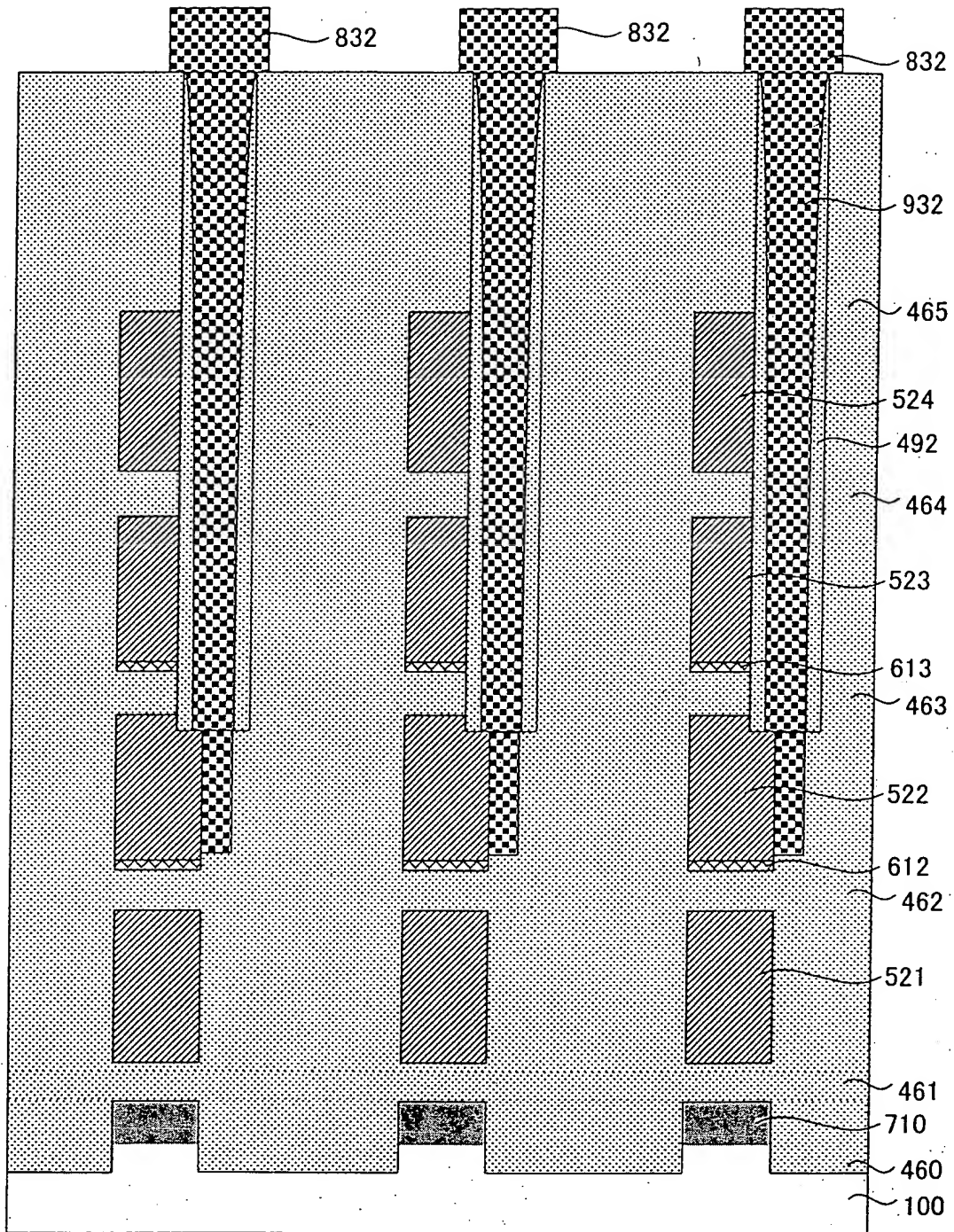




Fig. 786

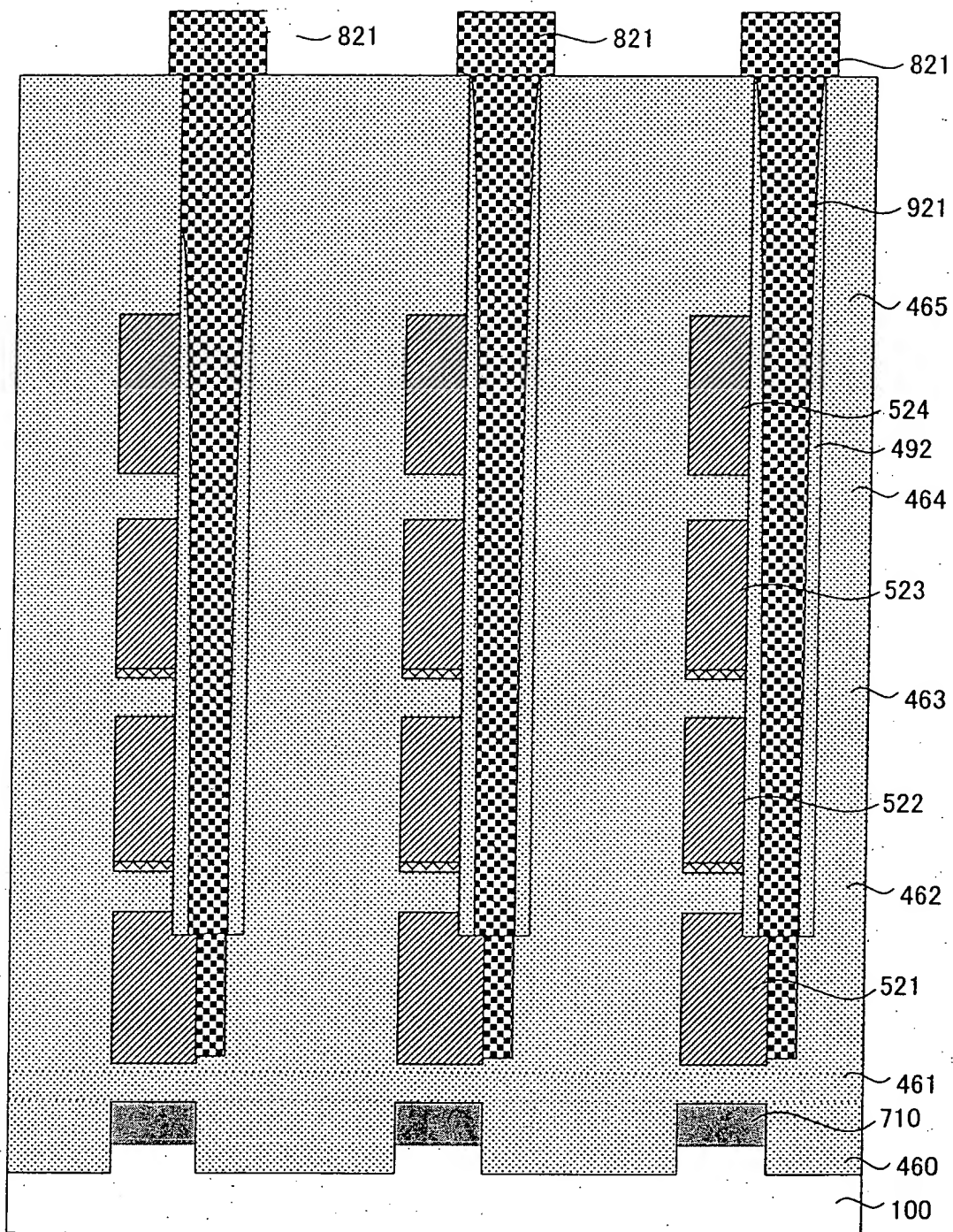


Fig. 787

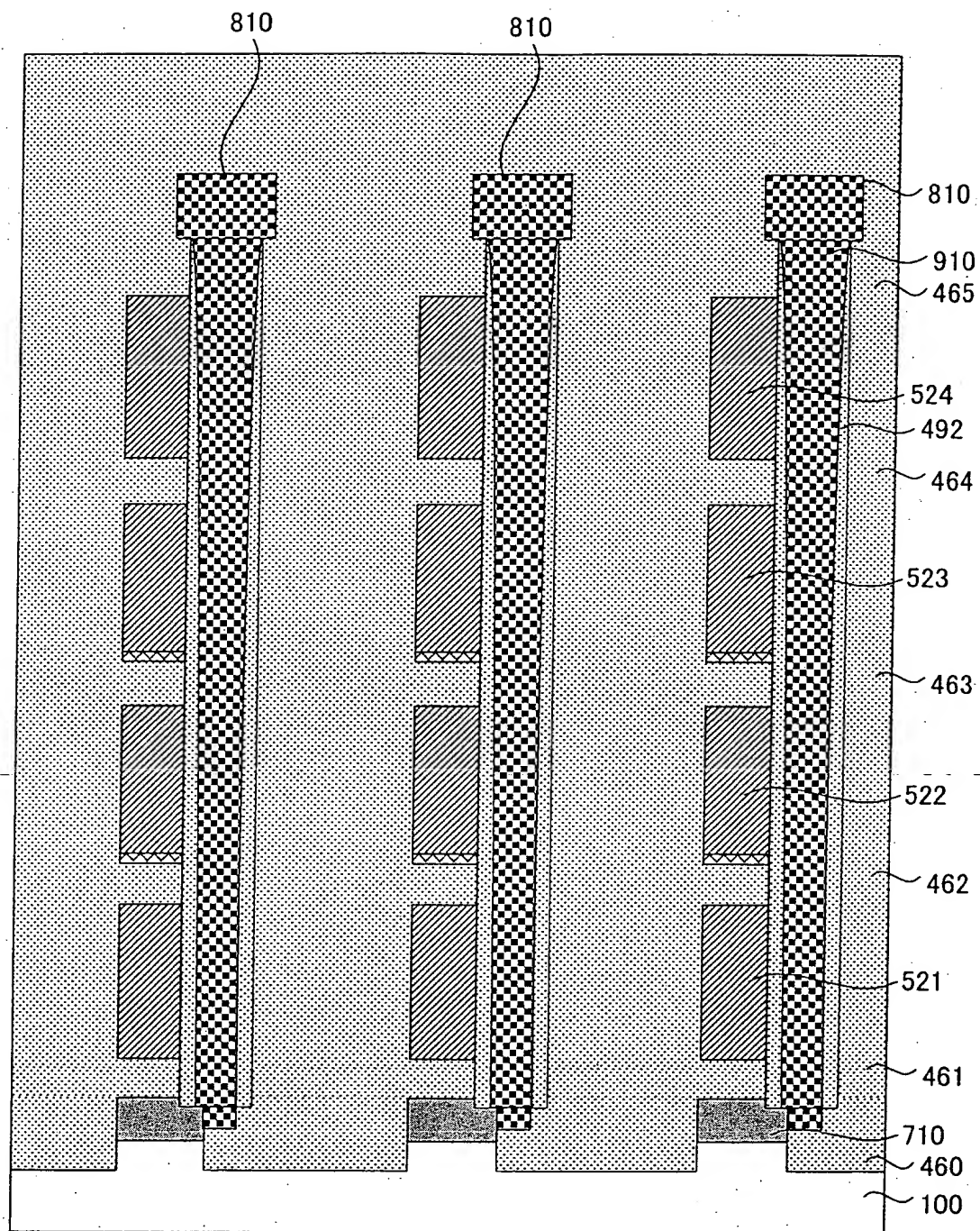


Fig. 788

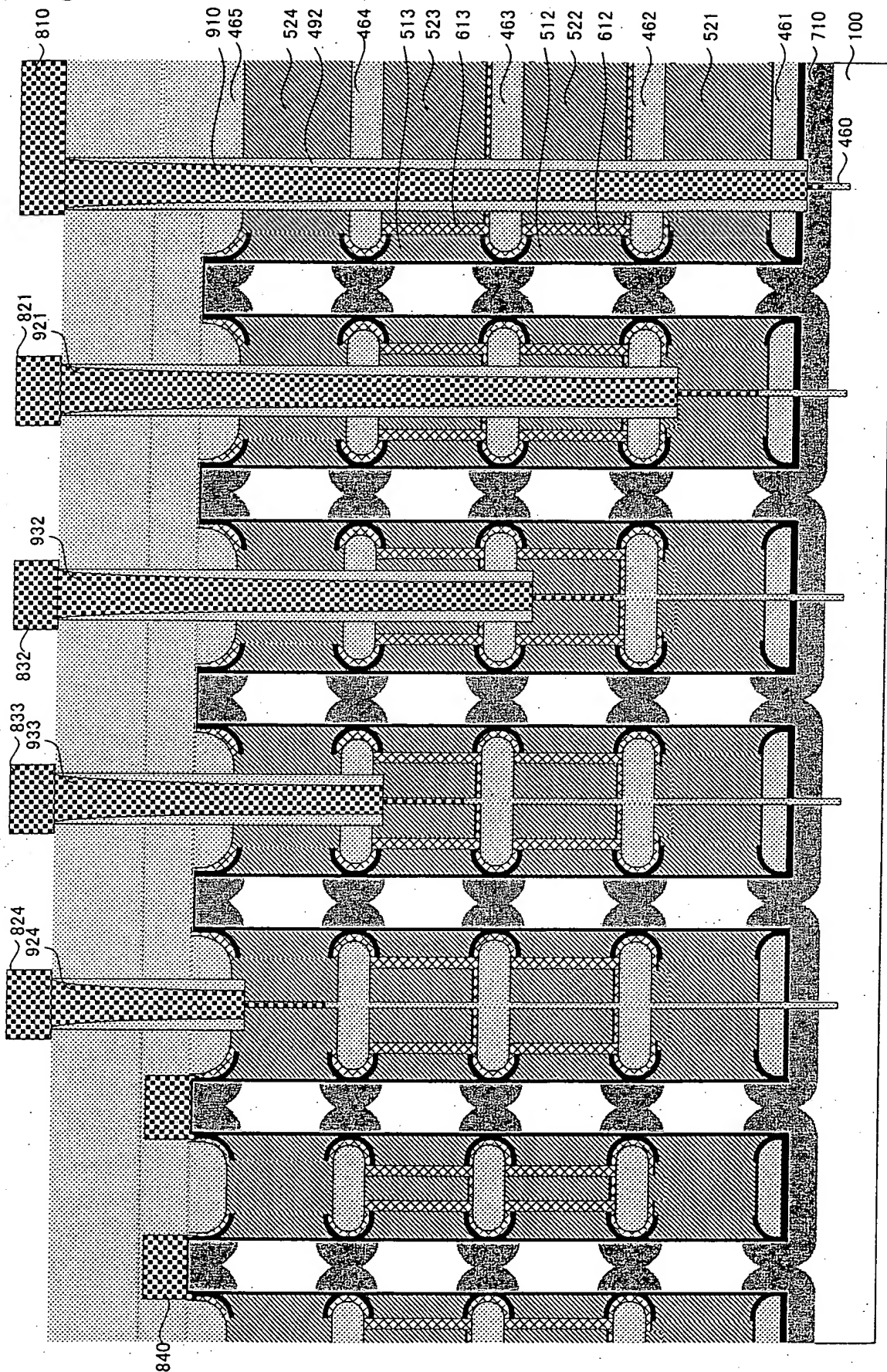


Fig. 789

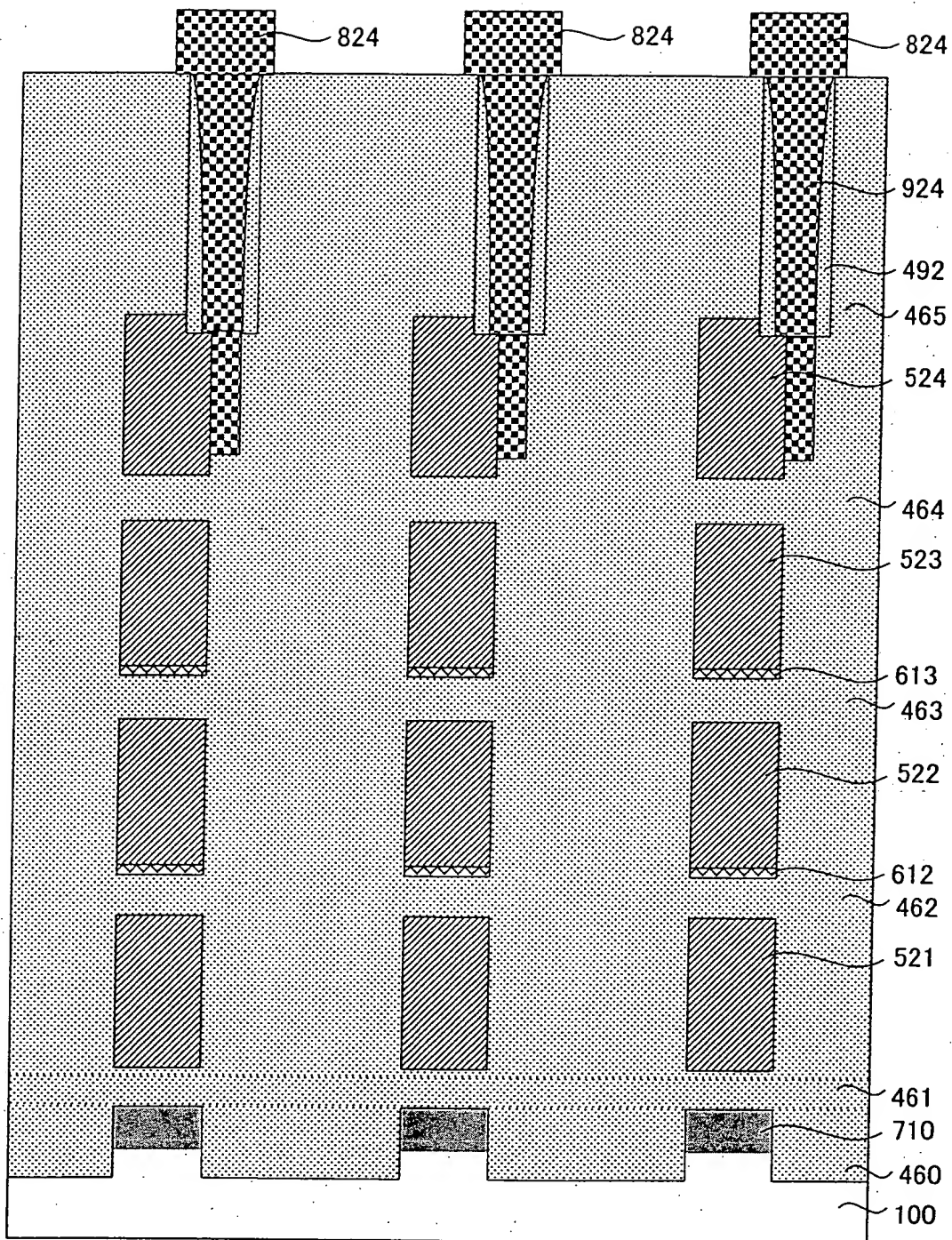


Fig. 790

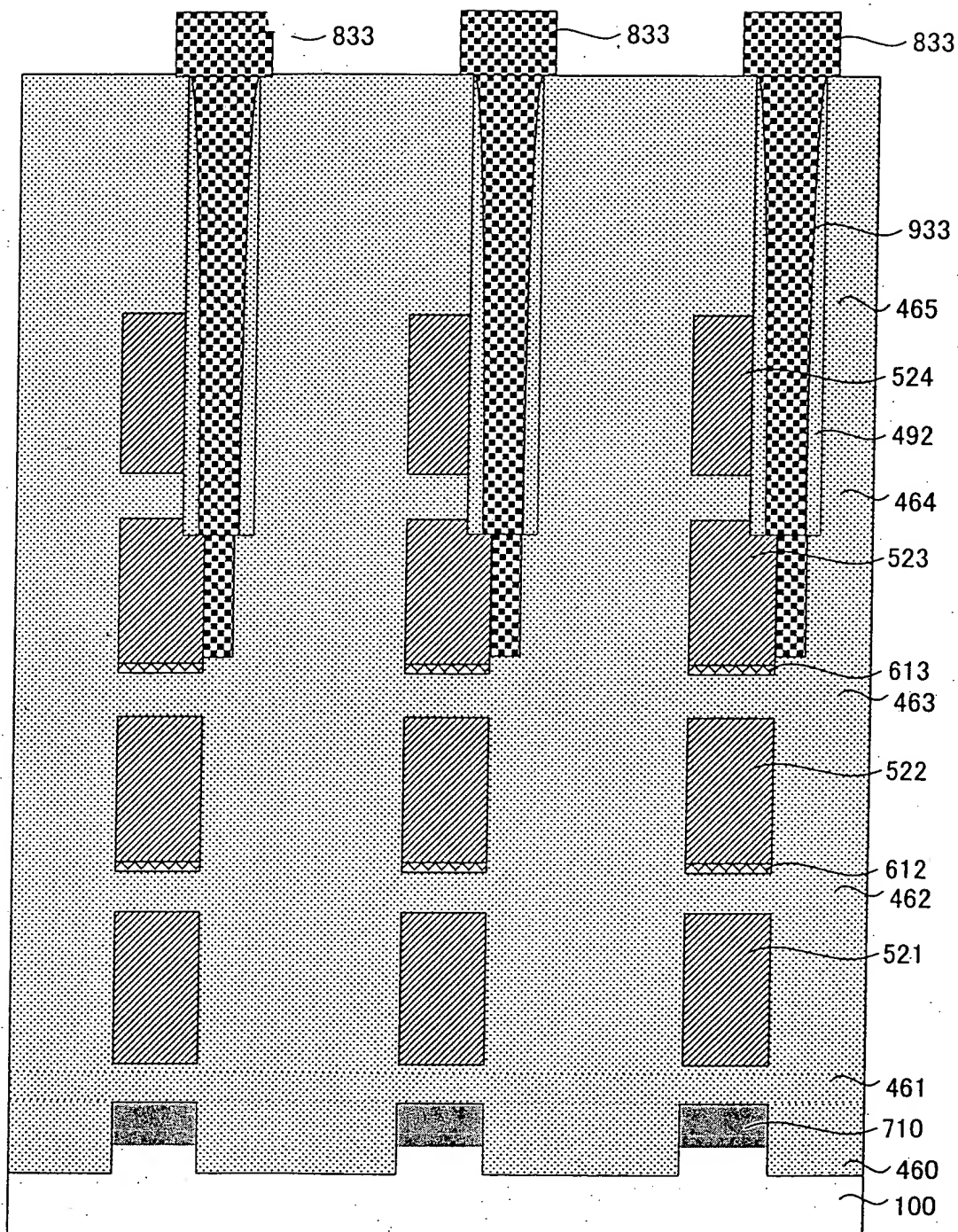




Fig. 791

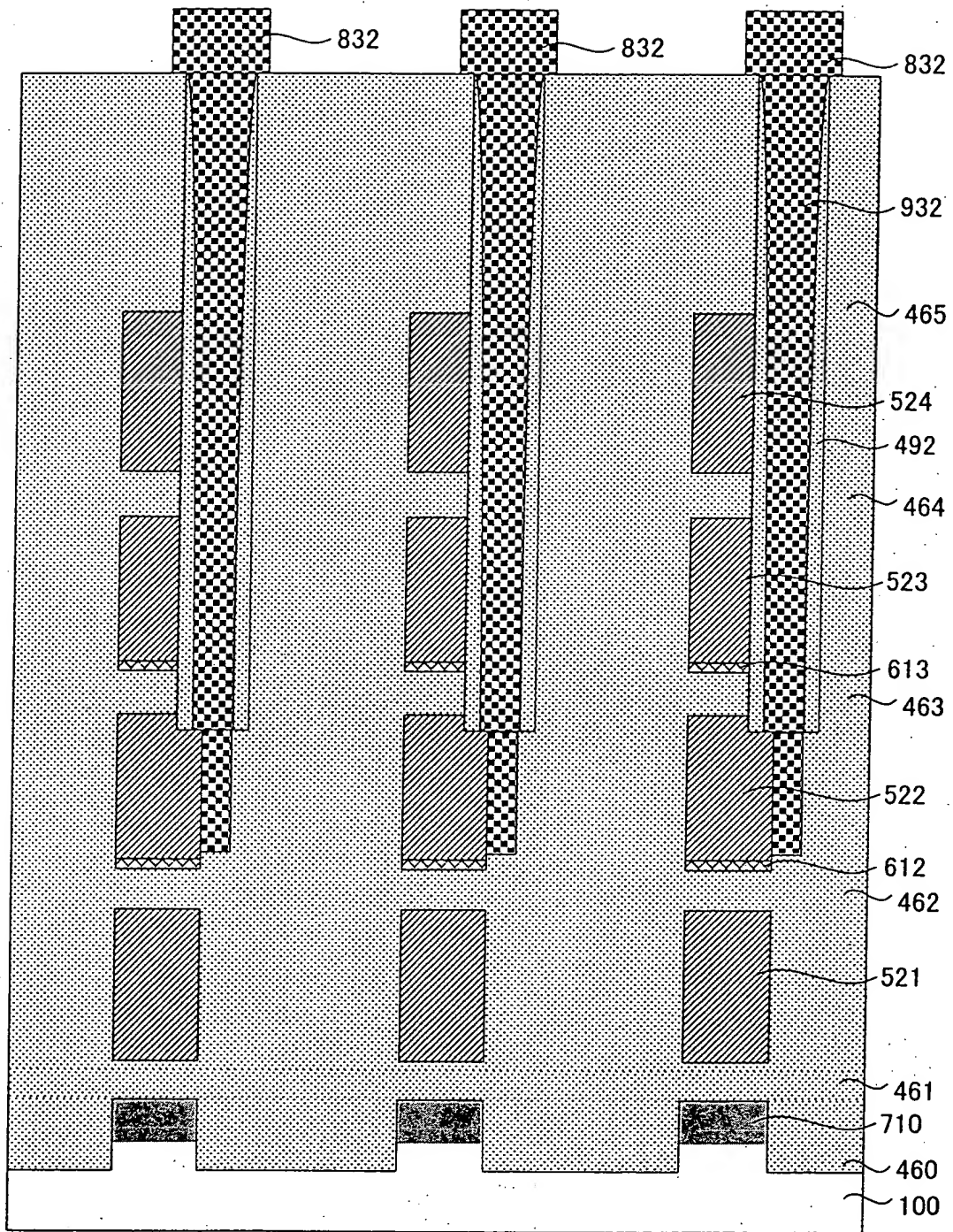


FIG. 791

Fig. 792

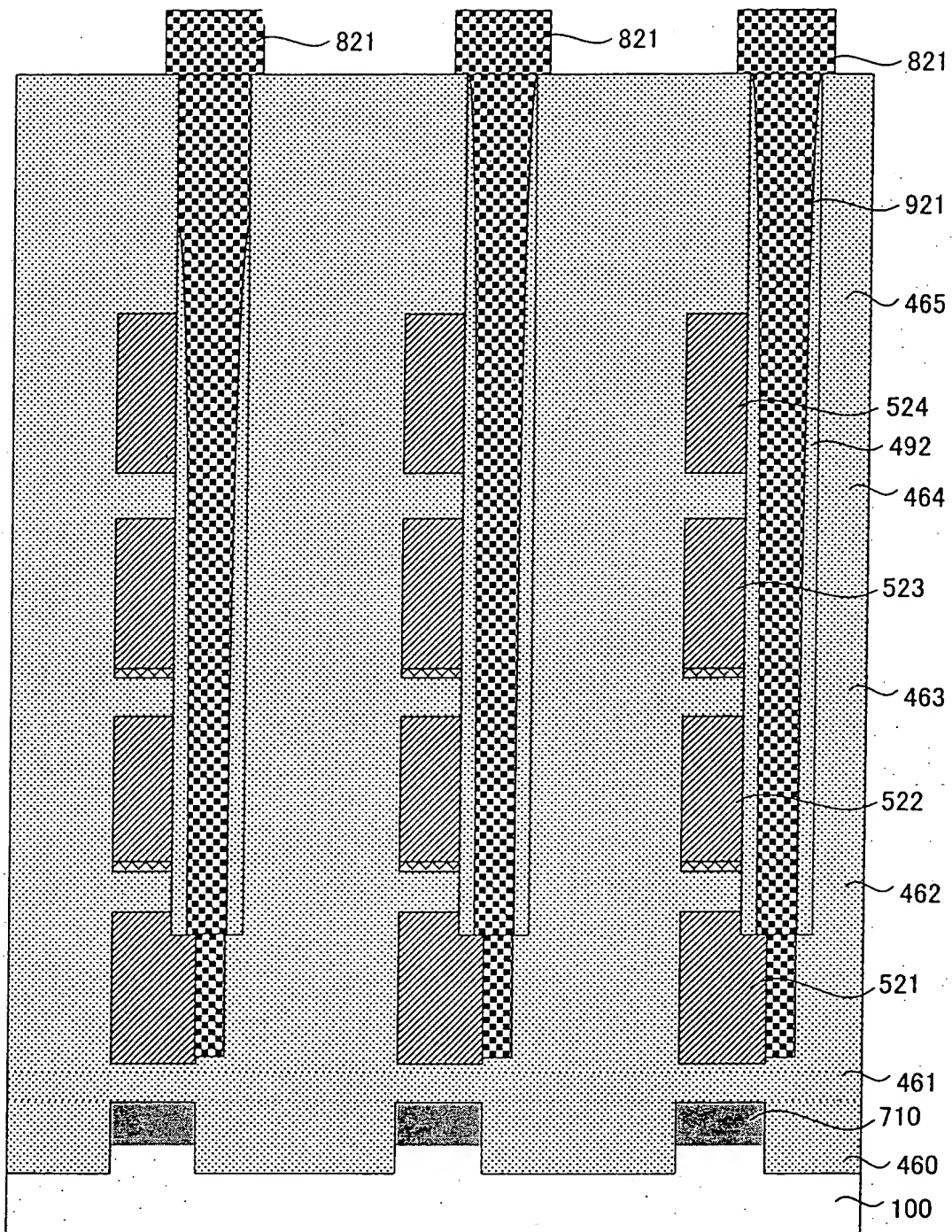




Fig. 793

FIG. 793

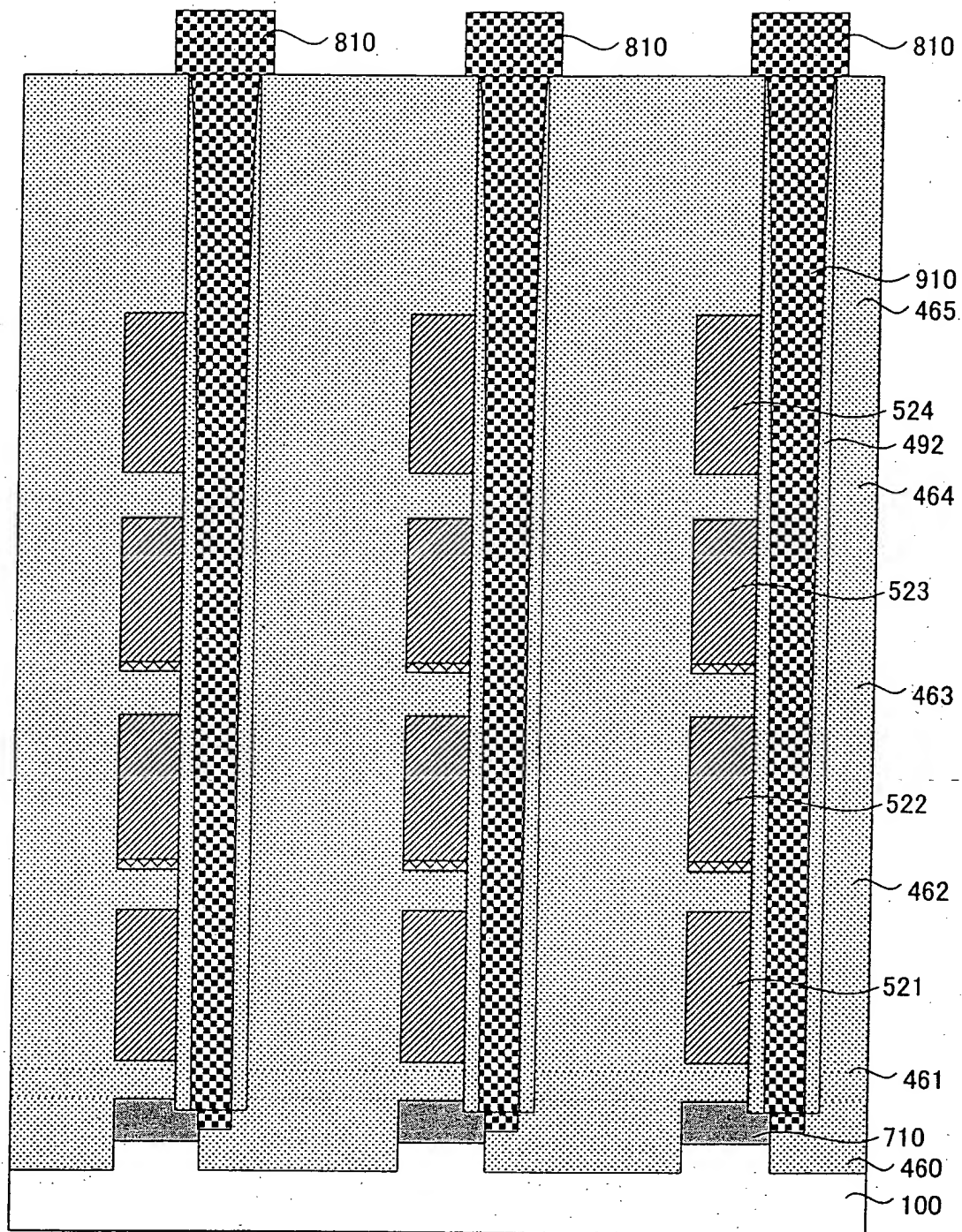


Fig. 794

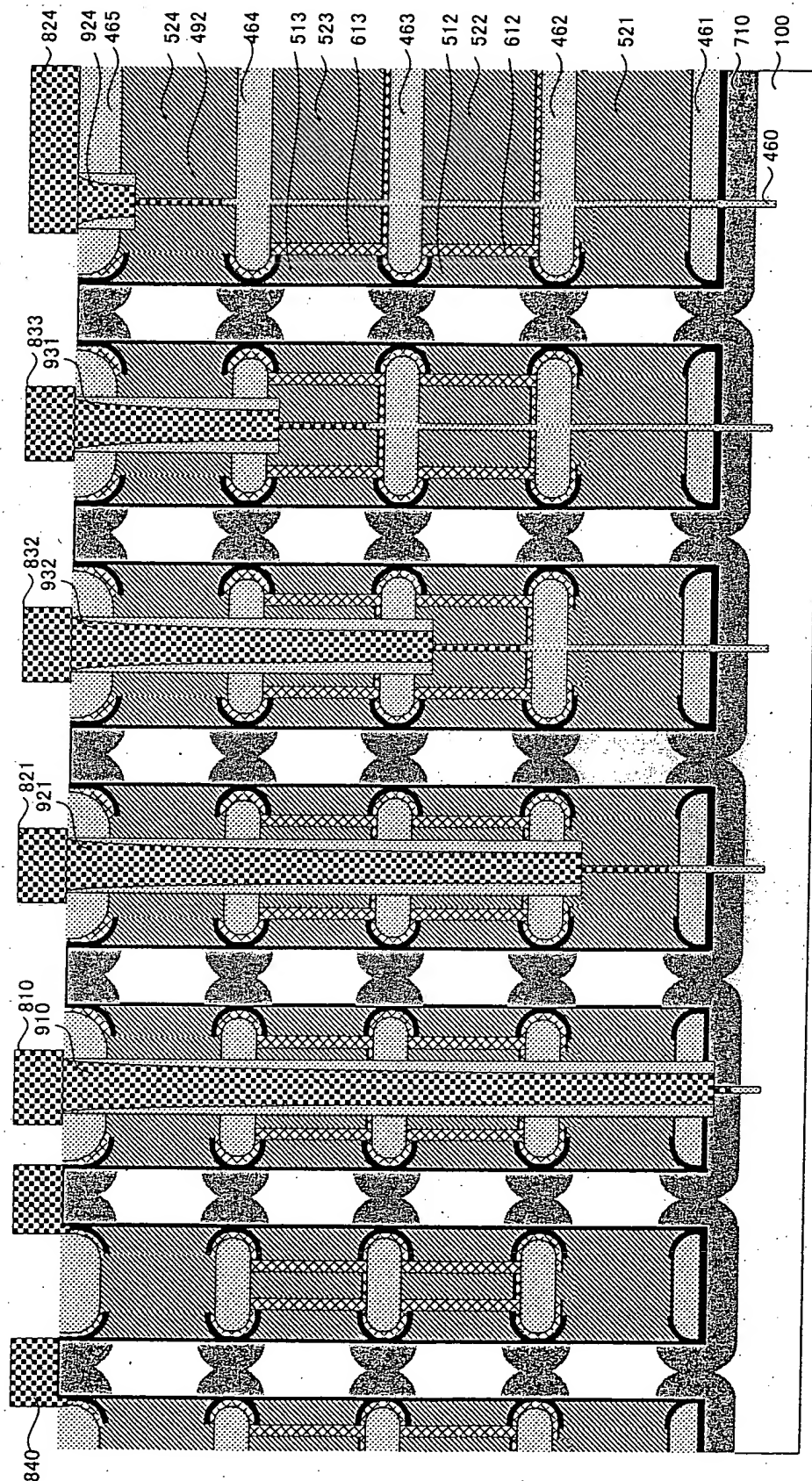


Fig. 795

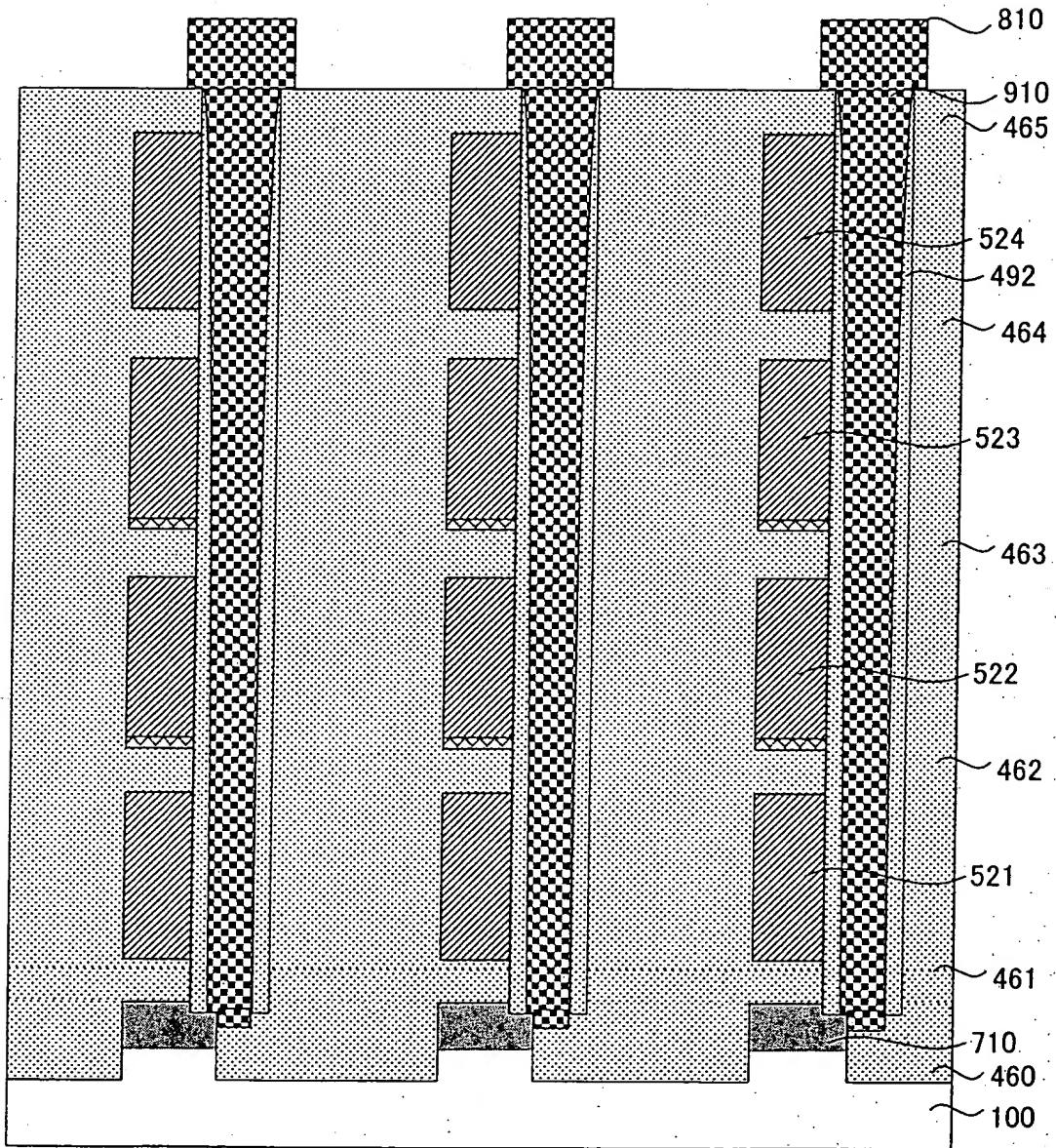


Fig. 796

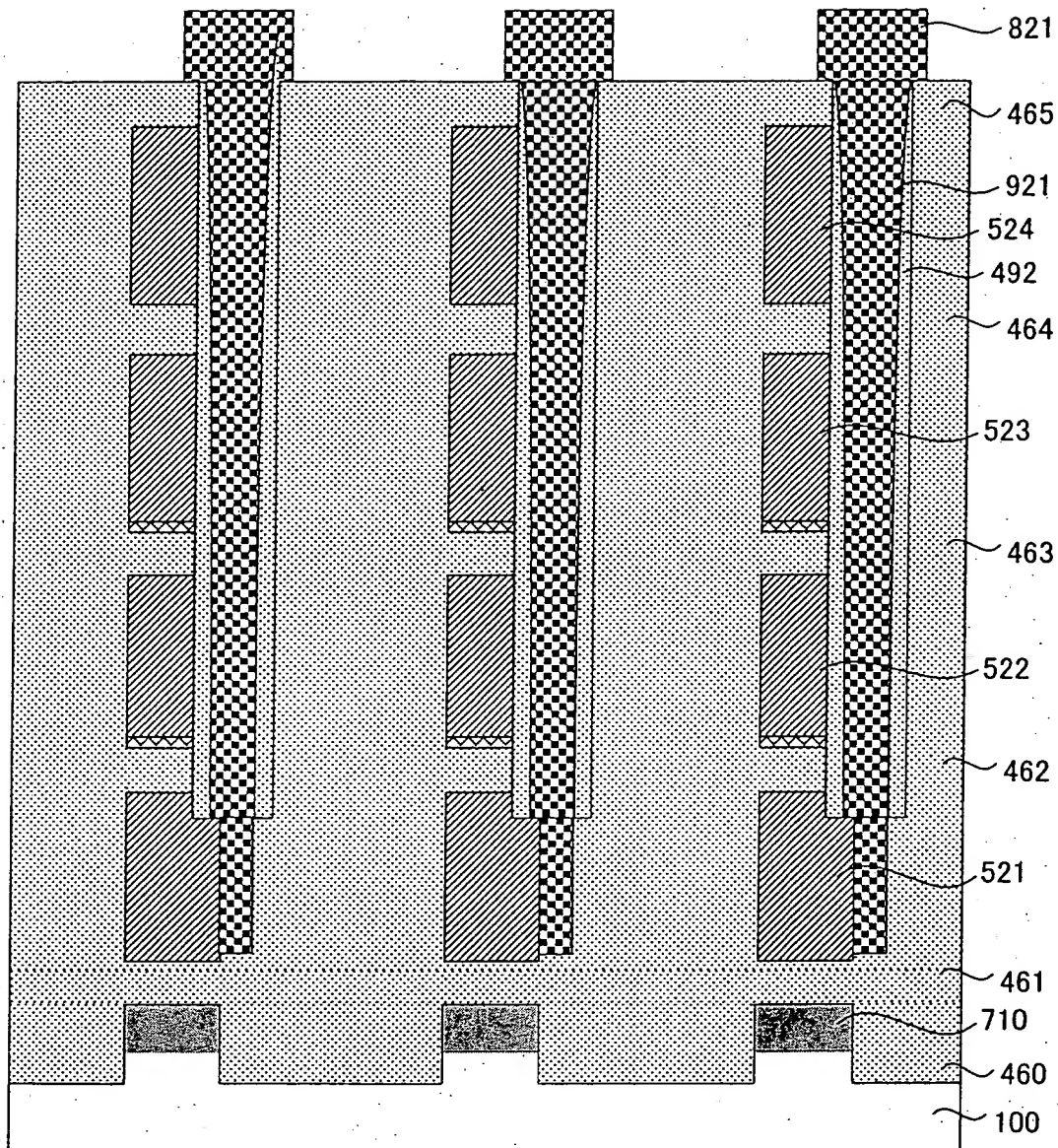
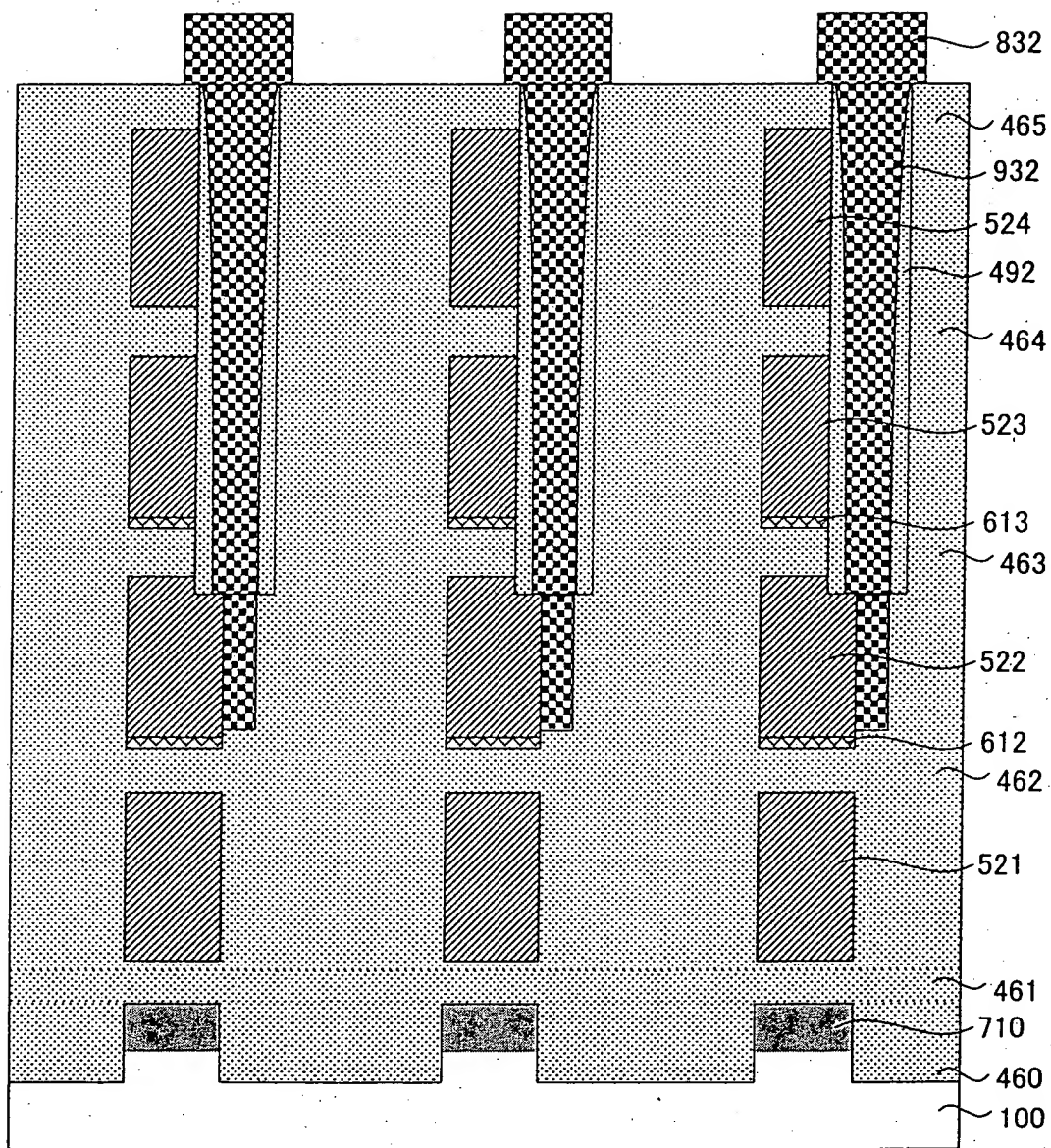
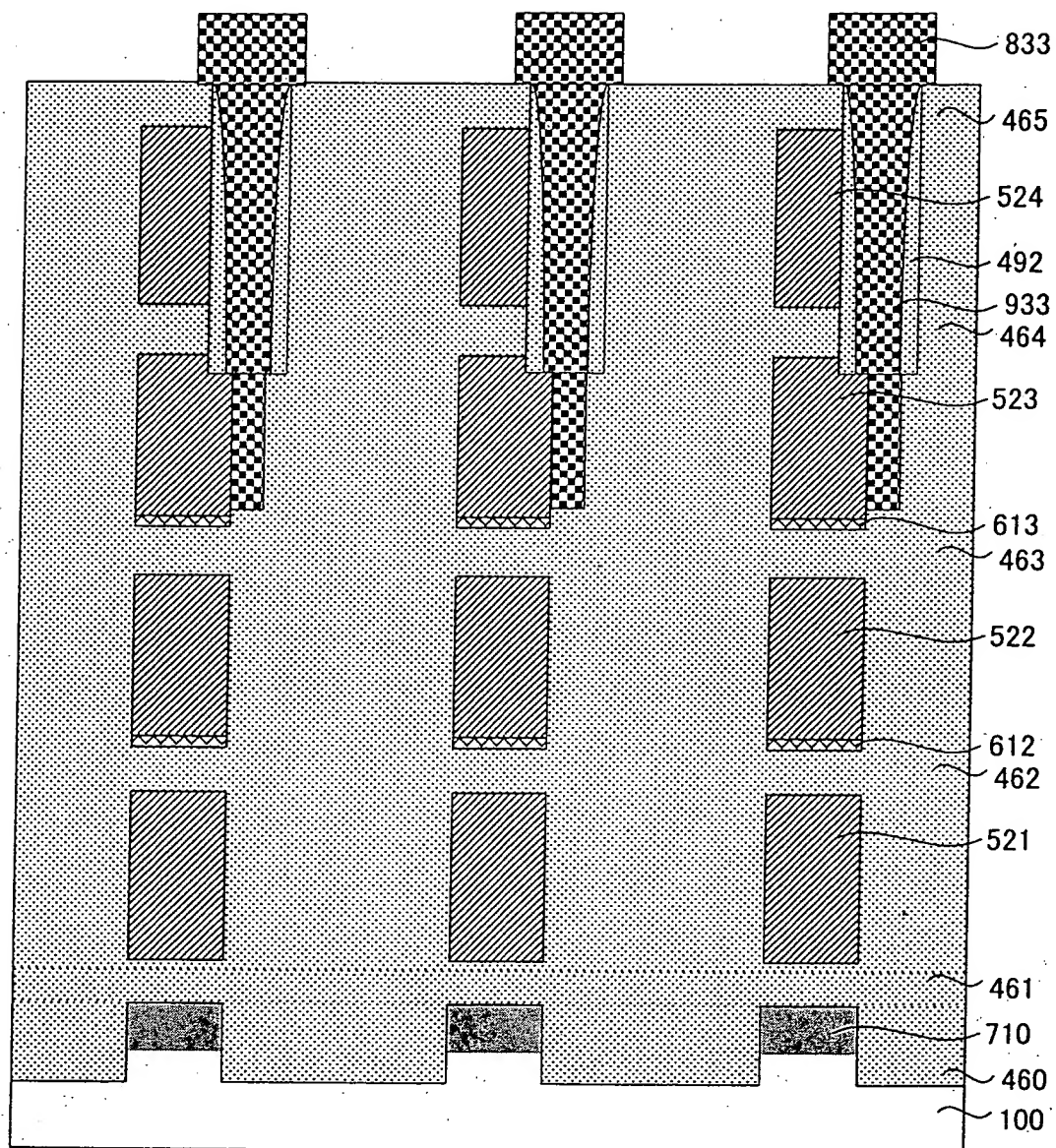


FIG. 796

Fig. 797



**Fig. 798**





**Fig. 799**

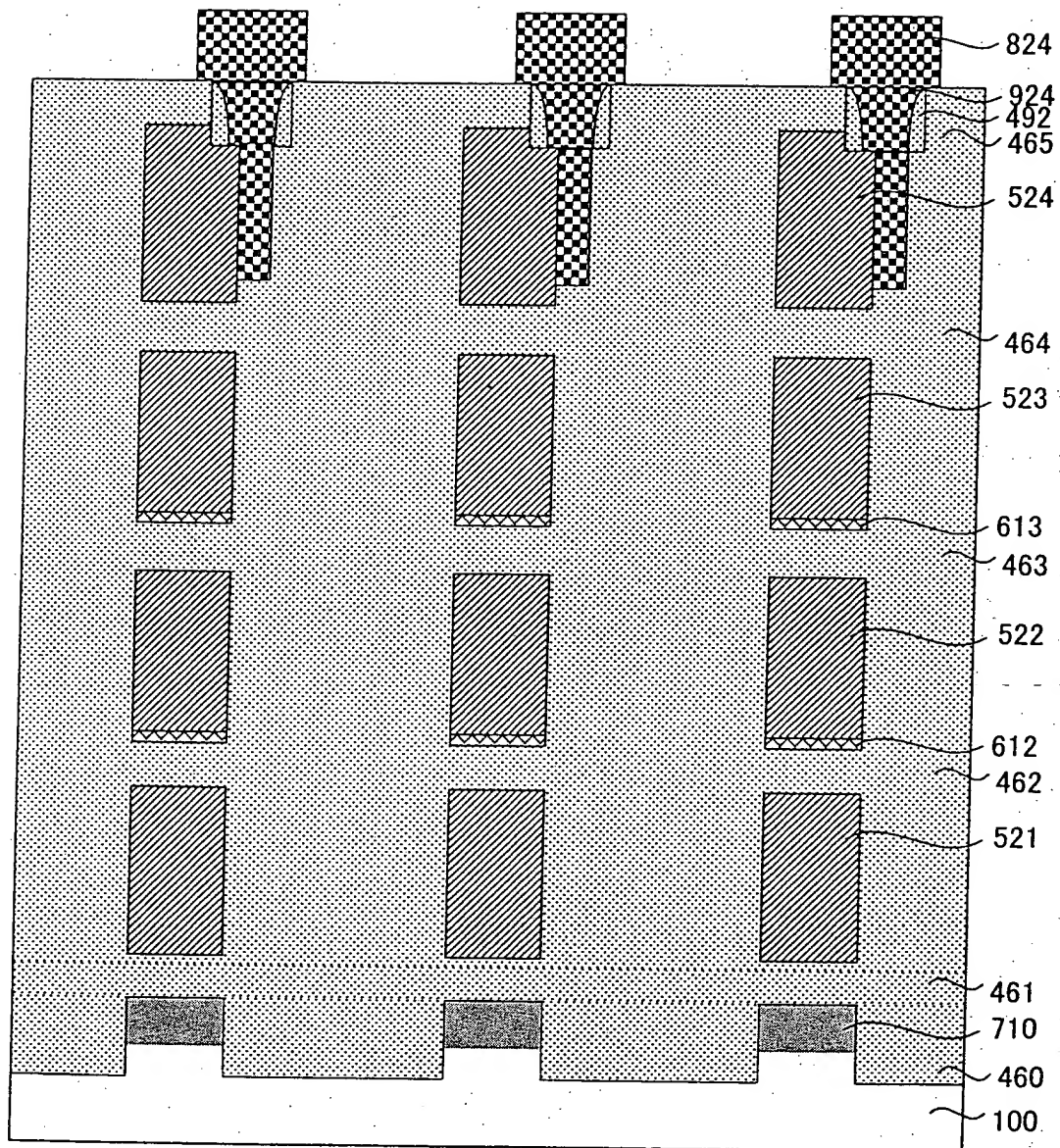
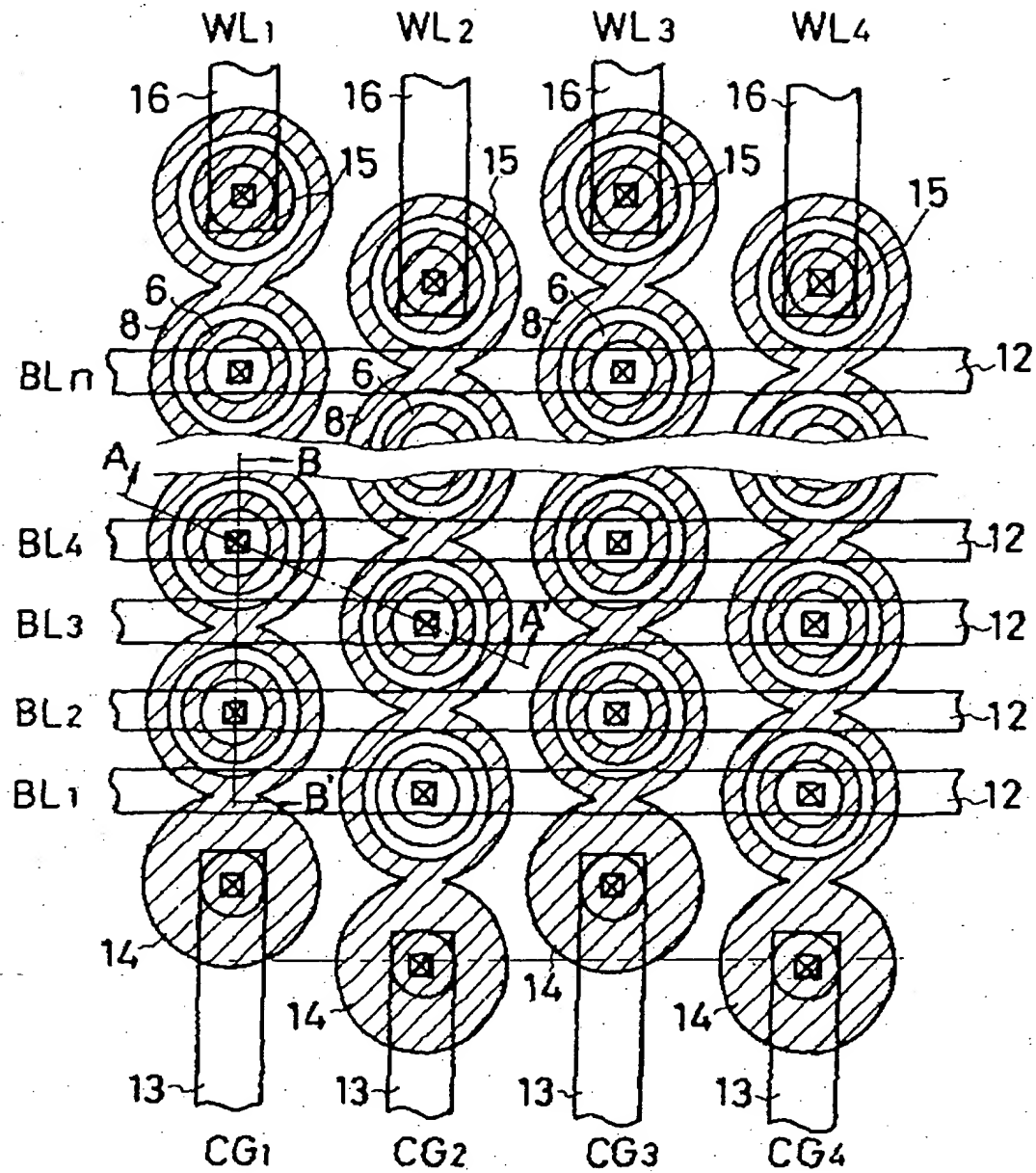




Fig. 800 Prior Art



100120-25652660

Fig. 801 (a)  
Prior Art

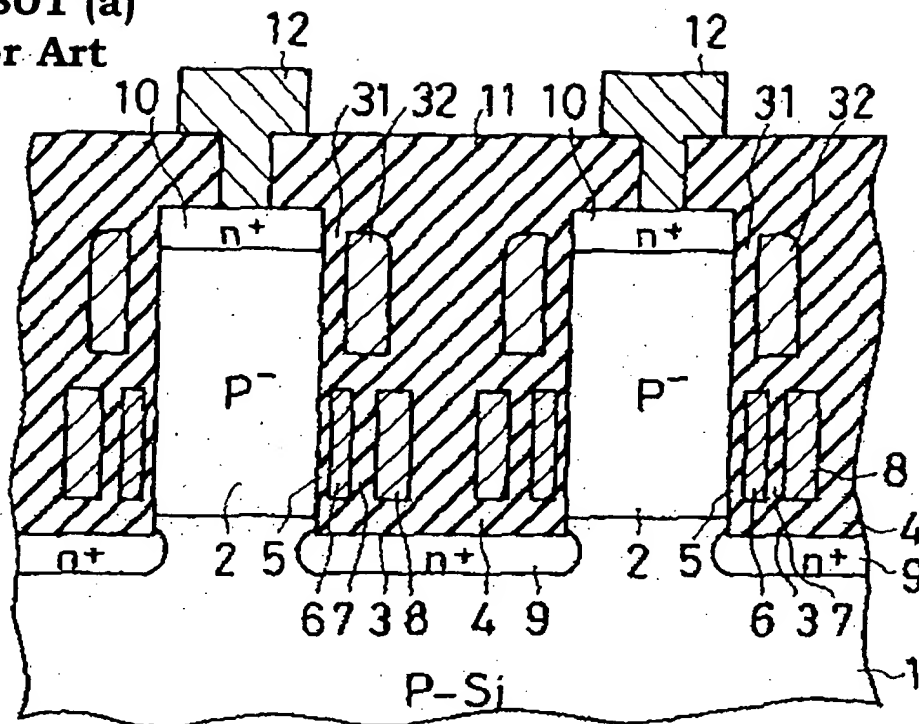
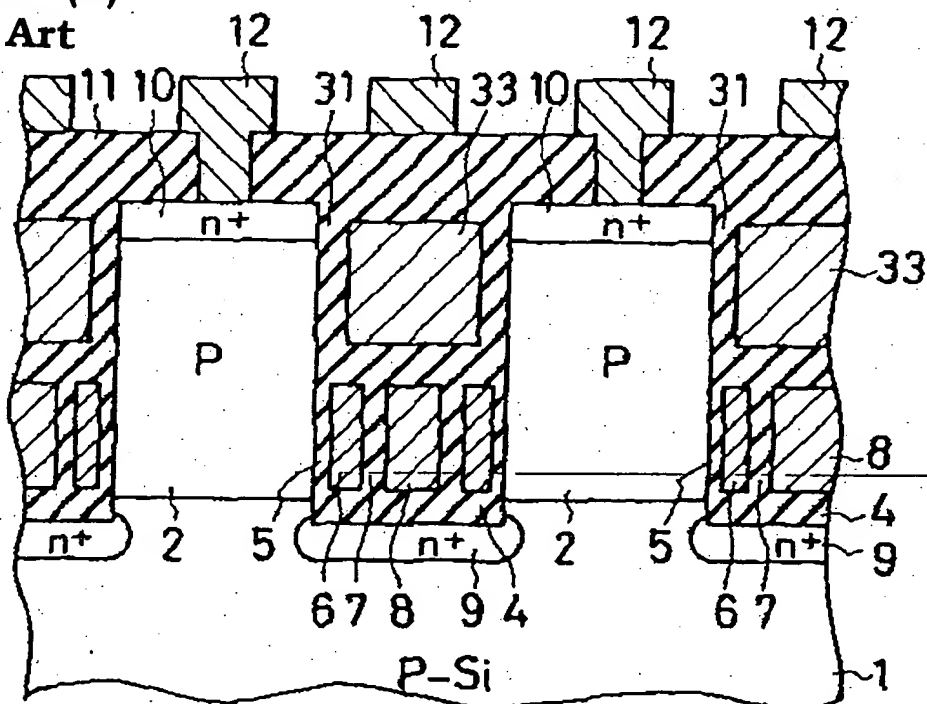
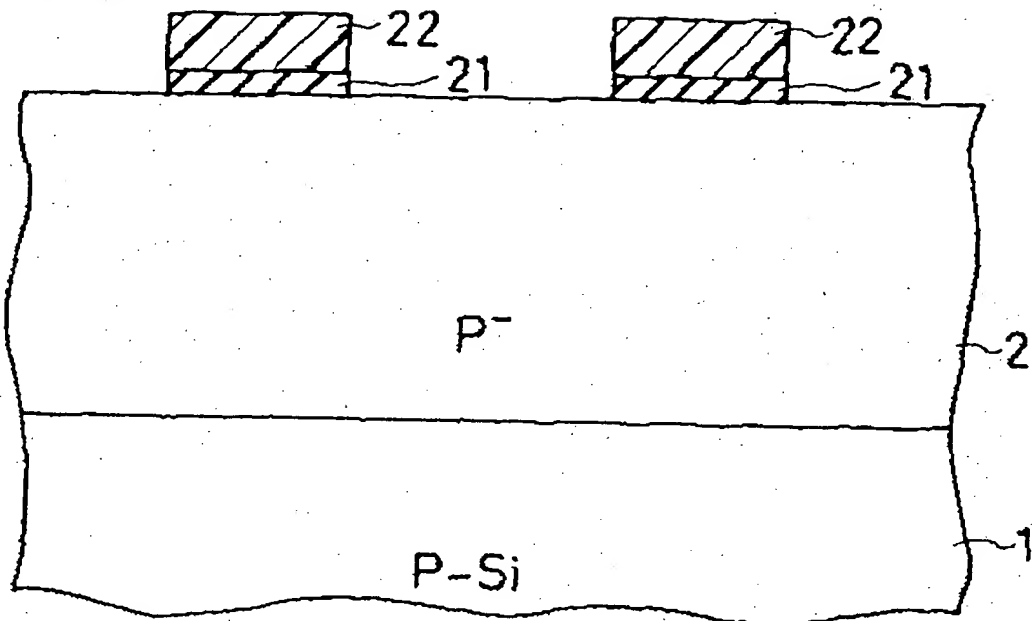


Fig. 801 (b)  
Prior Art



[illegible]

## Prior Art



**Fig. 802 (b).**

## Prior Art

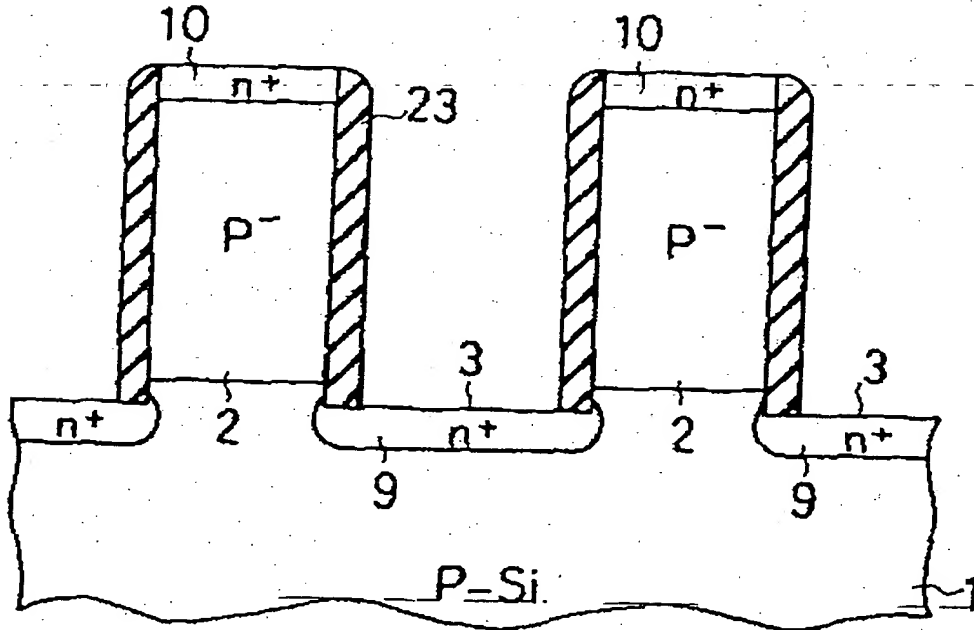


Fig. 803 (c)  
Prior Art

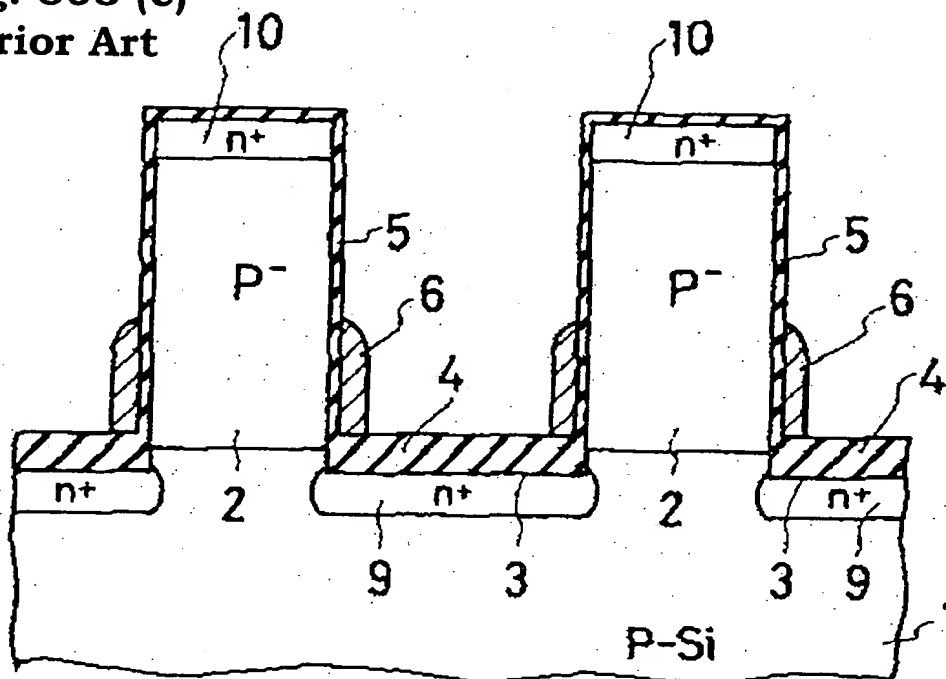


Fig. 803 (d)  
Prior Art

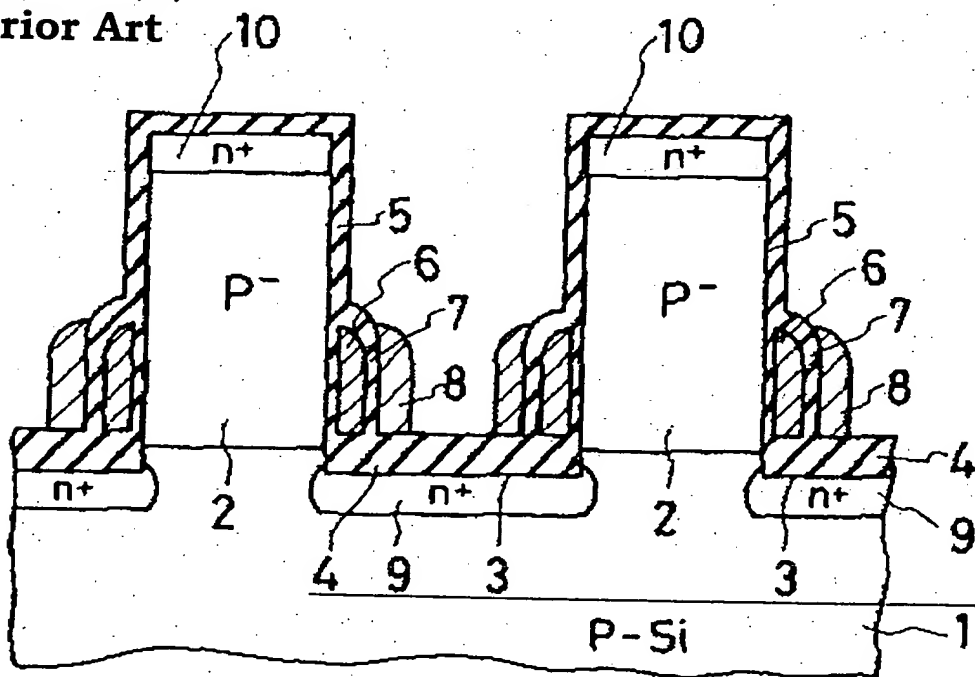




Fig. 806 (a)  
Prior Art

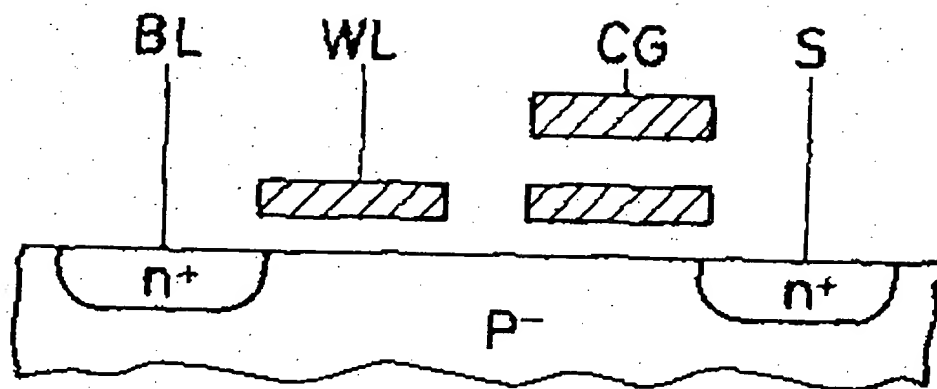


Fig. 806 (b)  
Prior Art

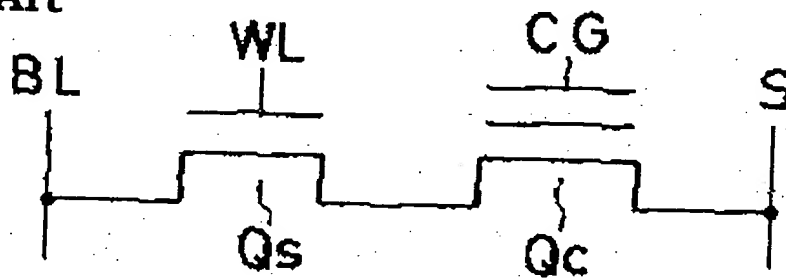


Fig. 807  
Prior Art

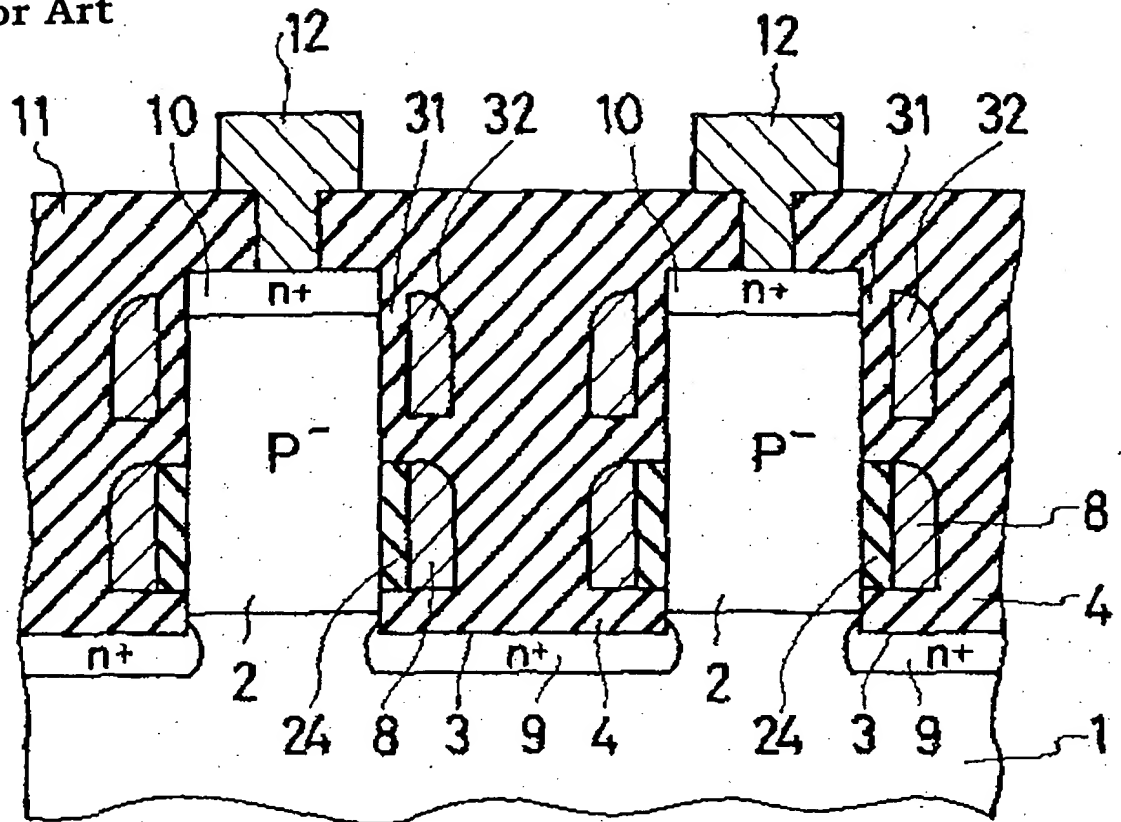


FIG. 807



Fig. 804 (e)  
Prior Art

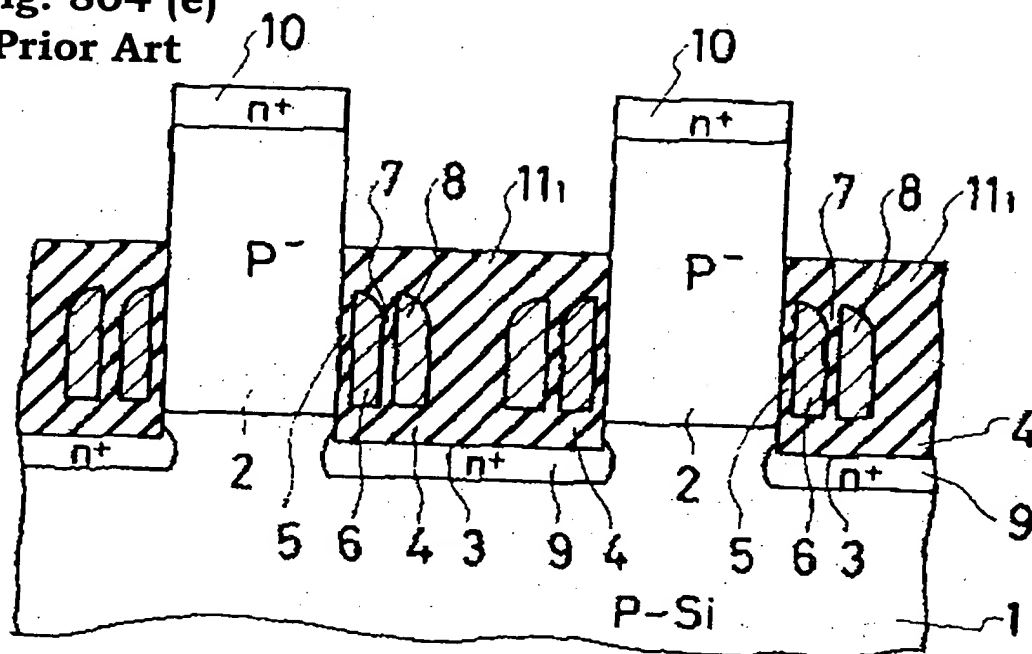


Fig. 804 (f)  
Prior Art

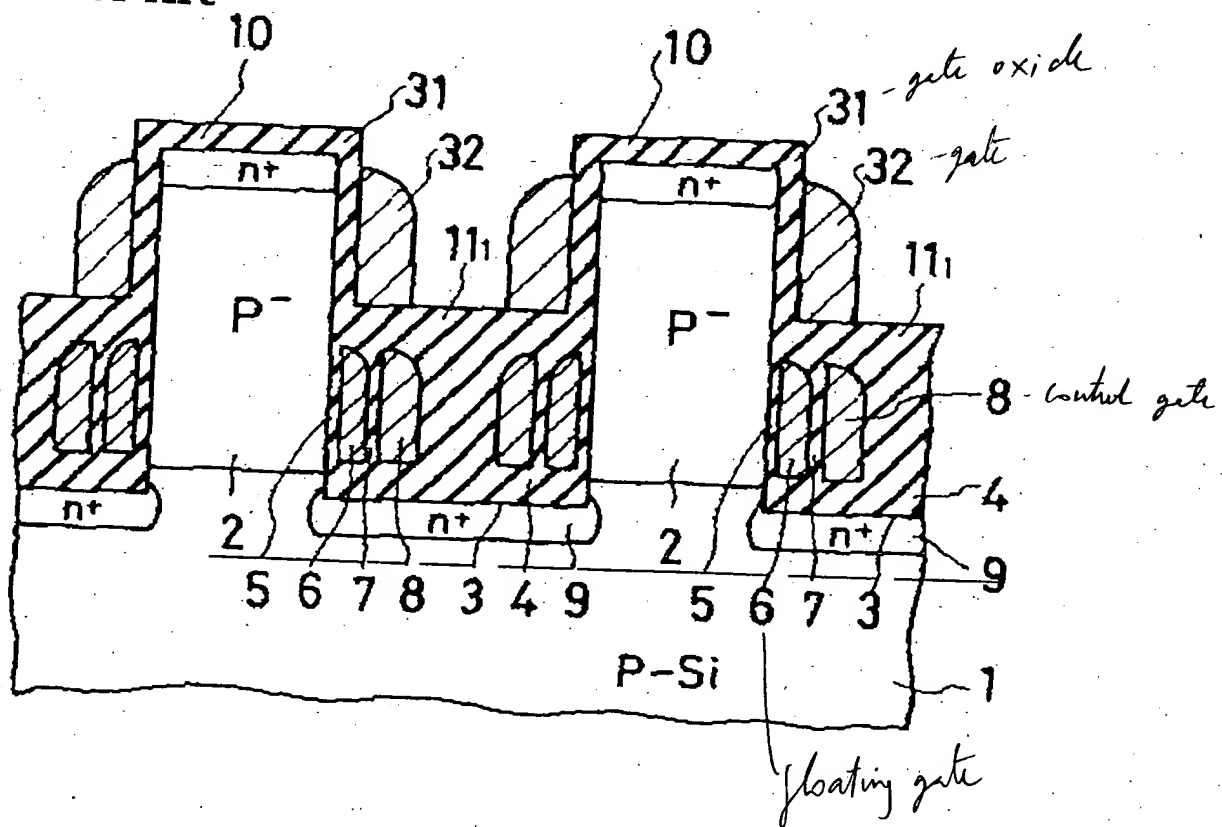
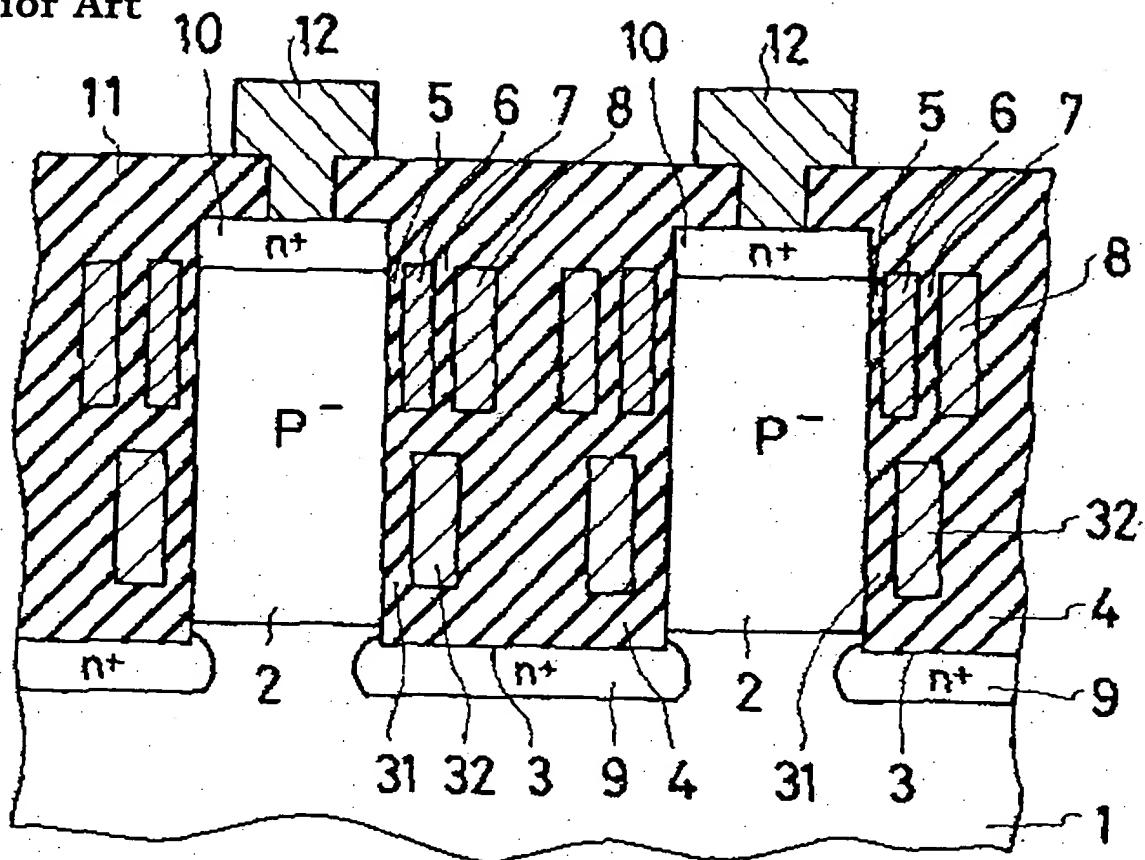


Fig. 808  
Prior Art



[illegible]